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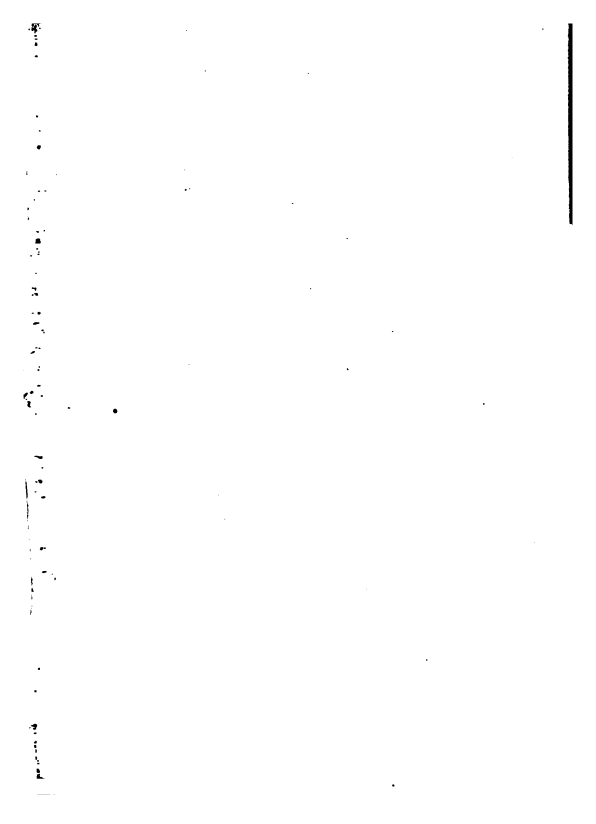
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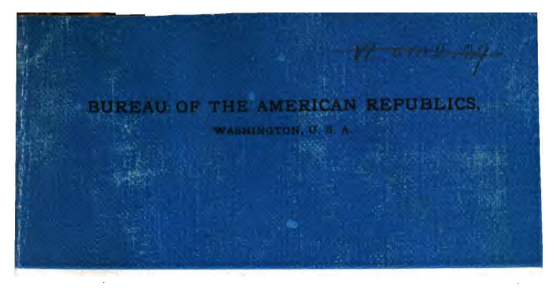
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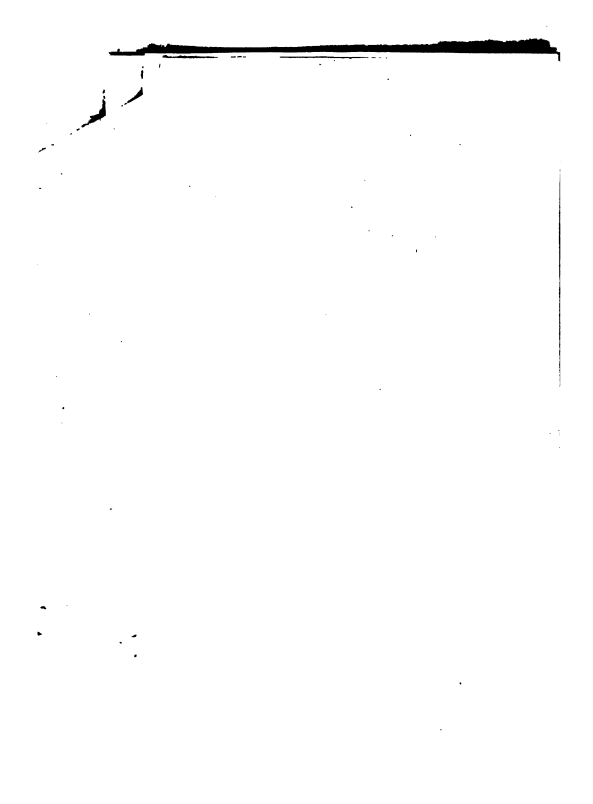
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### BUREAU OF THE AMERICAN REPUBLICS,

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- 3. Patent and Trade-Mark Laws of America.
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- 53. Immigration and Land Laws of Latin America
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Monthly Bulletin, October, 1893.

Monthly Bulletin, November, 1893.

Monthly Bulletin, December, 1893.

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<b>2</b> 6.	Commercial Directory of the Argentine		Reached	40
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<b>89.</b>	Commercial Directory of Haiti and Santo			
	Domingo	5	Commercial Directory of Latin America	40
	First Annual Report of the Bureau, 1891	IO	Second Annual Report of the Bureau, 1892	5
	Hand Book of Guatemala	35	Third Annual Report of the Bureau	5
	Hand Book of Colombia	30	Manual de las Republicas Americanas, 1892	50
34.	Hand Book of Venezuela	35		

## CONTENTS.

		Page.
CHAPTER I.	Historical Sketch	1
II.	Political Organization and Judiciary	10
III.	The Provinces: Their Resources, Cities, Etc	18
IV.	Territorial Governments and the Falkland Islands	34
v.	The City of Buenos Aires	46
VI.	Education, Literature, and Religion	63
VII.	Cattle and Sheep Raising: The "Saladeros," Exportation of Frozen	_
	Meats, Etc	69
VIII.	Agricultural Industry, Exports of Cereals, Value of Land, Etc	78
	Manufactures and Other Industries	93
X.	Railways, Steamship Communication, Postal and Telegraph Facil-	,,,
	ities	106
XI.	Foreign Commerce—Trade with the United States—Reasons of Its	
	Restriction—National Finances	126
XII.	Legal and Social Status of Foreigners—Immigration	148
	A. Constitution of the Argentine Republic	158
	3. Tariff of the Argentine Republic	183
	C. Commercial Directory	398
	O. Patent and Trade-Mark Laws	427
	E. Mines and Mining Laws	433
	South American Congress	440
		440

### ILLUSTRATIONS.

		Page.
Map of the Argentine Republic	rontis	piece.
Government House, Buenos Aires		. 8
Rocking stone of Tandil		18
Municipal Building, La Plata		32
Gold mine, Tierra del Fuego		42
Ushwaia, Tierra del Fuego	• • • • •	43
An old Spanish corner in Buenos Aires		46
Cathedral at Buenos Aires		47
Buena Vista, Palermo Park, Buenos Aires		48
Callao street, Buenos Aires—Jesuit convent on the right		52
Grand stand, race course, Buenos Aires		54
Façade of Opera House, Buenos Aires		55
Private residence on one of the fashionable thoroughfares, Buenos Aires.		56
The Bon Marché, Buenos Aires		58
New docks at Buenos Aires	<b></b> .	59
Three public schools at Buenos Aires		64
San Fermin estate, Buenos Aires		78
Station of the Southern Railroad at Buenos Aires		108
Italian Hospital, Buenos Aires		154
		-94

## Chapter I.\*

#### HISTORICAL SKETCH.

In 1516, twenty-four years after the first landing of Columbus on the island of San Salvador, Juan Diaz de Solis, pilot-in-chief of the King of Spain, made the discovery of the Rio de la Plata (river of silver), which he called *Mar Dulce* (fresh sea), thinking himself in the waters of a sea, instead of those of a river whose banks are so widely separated as to be invisible to the eye of the mariner who sails at an equal distance from each side.

Although Solis, and afterwards Cabot, were under the impression that silver could be found on the banks of the newly discovered river (hence its name of Silver River), an impression also shared by the King of Spain, nineteen years elapsed before the first attempt was made by Don Pedro de Mendoza, in 1535, to establish a colony where the city of Buenos Aires now stands, a colony that was soon destroyed by the surrounding Indians.

It was in 1580, sixty-four years after the entrance of Solis into the river, that Buenos Aires was definitely founded, by Don Juan de Garay, with only sixty followers, who were left there to form the nucleus of European settlement and of a population that has now reached 600,000. In the meantime, some intrepid explorers had succeeded in marching into the heart of the country and founding cities that afterwards became the capitals of Provinces.

In 1661, the conquering Spaniards had subjugated so much territory and established so many colonies that the King of Spain found it necessary to create an *Audiencia*, or high court, in Buenos Aires, and to appoint a governor and captain-general for the Provinces of the

<sup>\*</sup>In the preparation of this Hand-book, the Bureau of the American Republics is under obligations to Lieut. Juan S. Attwell, of the Argentine Navy.

Rio de la Plata. A century afterwards, in 1773, these colonies were raised to the rank of the vice-royalty of the Provinces of the Rio de la Plata, and the first viceroy, Don Pedro de Cevallos, was appointed.

Unlike what happened in the colonies which subsequently became the United States of America, the Spanish colonies of the New World saw themselves submitted from the very beginning of their existence to a system of personal government, in which the authority of the chief ruler, whether Viceroy, Captain-General, or merely self-appointed leader, was paramount even to the Crown itself. Foreign immigration as well as intercourse, commercial or otherwise, with foreign nations, was forbidden under severe penalties. Thus it happened that when the time came to free themselves from the yoke of Spain, the colonists had to learn the difficult lesson of self-government, while in North America, that lesson was known by heart many years before Washington was born.

In 1806, England, then at war with Spain, decided to take possession of Buenos Aires, and for this purpose, sent to the River Plate a small army of two or three thousand soldiers under the command of Lord Beresford. The city then had some 40,000 inhabitants without military experience, and it was easily taken. It was not, however, easily kept. Two months after entering, Beresford was compelled to evacuate, losing half of his men, who were killed or made prisoners by Gen. Siniers, who organized and commanded the natives. This event was the first step towards independence.

It happened that the Spanish Viceroy, Sobremonte, fled when Beresford attacked Buenos Aires, leaving it at the mercy of the English, and the natives achieved their delivery from the British by their own patriotic efforts. Following this, there occurred another event of still greater importance.

England sent an army of 10,000 men which landed near Buenos Aires in 1808 and proceeded immediately to retake the city. But this time, the natives were prepared, and the 10,000 soldiers were completely routed; their General, Whitelock, capitulating on the

day of the attack. The flag of the famous Seventy-first Regiment of the British Army, which gave so much trouble to Napoleon in Egypt, is in the Cathedral of Buenos Aires, with many others.

It was after these stirring events that the first patriots began to whisper about ridding themselves of the Spaniards as they had done of the English, whispers that grew louder as news was received of the occupation of Spain by the armies of Napoleon, until, on the 25th of May, 1810, the first cry of independence was raised. The people assembled in the public square under the leadership of noted patriots, and demanded and obtained the resignation of the Viceroy, who was replaced by a Junta composed of 9 members, which was to govern in the name of the King of Spain. But the King of Spain was a prisoner of Napoleon, and very soon, the Junta began to govern in its own name, and the struggle for independence began. The members of this Junta were: Cornelio Saavedra, Juan José Castelli, Manuel Belgrano, Miguel Azcúenaga, Manuel Albertí, Domingo Mathew, Juan Sarrea, Juan José Passo, and Mariano Moreno.

The task of achieving independence was not an easy one. Opposite Buenos Aires, in the fortress of Montevideo, was a strong Spanish garrison, which could be conveyed to Buenos Aires to dissolve the Junta. In what is now the Republic of Bolivia, was another Spanish army, and from Chile and Peru could also be sent troops to quell all attempts at insurrection. The Junta found itself in a great dilemma, surrounded by enemies, and with small elements of defence at its disposal.

Happily, the garrison of Montevideo could not abandon that place without running the risk of its being taken by the Portuguese, who were anxious to extend their territory towards the south of what is now the Republic of Brazil. This circumstance permitted the Junta to dispatch several revolutionary expeditions to imbue the people of the interior with the spirit of independence and to give battle to the Spaniards wherever they might be found. The first of these expeditions was sent to Paraguay under the com-

mand of Gen. Belgrano, one of the most noted generals of the Revolutionary war. He left Buenos Aires on the 22d of October, 1810, five months after the deposition of the viceroy. The Paraguayans did not respond to the cry of liberty with the enthusiasm that was expected, and Belgrano had to return to Buenos Aires after several useless fights. He was then sent to the northern Provinces, and in October of 1812, gave battle to the Spanish general, Pio Tristan, in Las Piedras, province of Saltá. In this expedition he was victorious. Twenty-one days later, Belgrano routed the forces of Tristan in the battle of Tucuman. Tristan managed to reorganize his forces, but was again defeated by Belgrano in February, 1813, in the battle of Saltá.

These and other victories gave the Junta reason to believe that the armies sent to the north would eventually succeed in reducing the power of Spain in Bolivia, but in December, 1813, Belgrano suffered a serious defeat from the Spaniards who were commanded by Gen. Peguela. This battle took place in Alto Peru (now Bolivia).

From 1813 to 1817, several battles were fought between Spaniards and Argentines, nearly all of which resulted in defeats to the latter, who lost all the advantages previously gained by Belgrano. Meanwhile, the Government had made strenuous efforts to take the fortress of Montevideo. They constructed a small navy, which was put under the command of William Brown, who afterwards rose to the rank of Admiral. Attacked by Brown from the sea and by Gen. Cáreos de Alvear by land, Montevideo was at last taken by them on the 20th of June, 1814. This important capture did not fail to inspire the Government and people with that enthusiasm of which they were in so much need, Every eye was turned now to the new general-in-chief of the army, Don José de San Martin, of whom great things were expected.

San Martin, although born on Argentine soil, was educated in Spain, where he had joined the army, and distinguished himself in the campaign against Napoleon. He was a colonel in the Spanish service when he decided to resign, and help his native

country to achieve independence. He perceived immediately that it was necessary to risk all in a definite move, that would surprise as well as crush the Spanish forces. Although the obstacles were almost insurmountable, he conceived the idea of crossing the lofty Andes and giving battle to the Spanish soldiers who kept Chile in bondage, and thus liberating that country and also Peru from the Spanish yoke. This enterprise needed a great general and a great organizer. Fortunately, San Martin was both.

After considerable time spent in recruiting, organizing, and drilling his army (composed, by a great majority, of Gauchos), and after a congress in which the different Provinces were represented had solemnly declared, on the 9th of July, 1816, their formal separation and independence from Spain, Gen. San Martin left the city of Mendoza at the head of his small army of 5,000 soldiers, on his errand of freedom. The turning point of fortune had come for the Argentines. It took San Martin only twenty-five days to cross the Andes with his army and give battle to the Spanish general, Rafael Maroto, whom he defeated. This battle, called the battle of Chacabuco, was fought on the 12th of February, 1817, and is commemorated by the Chilean people as the battle that gave them their independence. In grateful acknowledgment of the services rendered them, two statues have been erected in Santiago, Chile, one of Gen. San Martin and the other in honor of the city of Buenos Aires.

Although San Martin was the liberator of Chile and made his triumphant entrance into Santiago immediately after the battle of Chacabuco, he abstained from interfering with its civil government, leaving that task to the Chileans themselves. During the following year, the important battle of Maipu in Chile was fought, the Spanish General Osorio and his army being completely routed by San Martin. Having no foes to fight on Chilean soil, the victorious general sailed for Peru, the stronghold of Spanish power; there he was also successful, entering Lima on the 9th of July, 1821. Lima has also erected a statue to Gen. San Martin. Although he

was pressed to accept the civil government of Peru, he declined the honor as he had done in Chile.

The achievements of San Martin gave the death blow to the power of Spain in Argentina, Chile, and Peru. Thus his name will ever rank with those of Washington and Bolivar—the other two great American liberators. Unlike them, however, he never served in a civil capacity any of the countries he liberated; having, as he often declared, no other ambition than to be successful in the field. He stands, perhaps, as the only great hero who never either desired or accepted civil office.

Following the great revolutionary struggle, Brazil, in 1825, declared war against the Argentine Republic, because the latter would not permit that Empire to annex Uruguay. This war lasted three years. Many battles were fought by land and sea, and it was only terminated by an agreement that Brazil and Argentina should guarantee the independence of Uruguay. During this period, one of the greatest of Argentine statesmen, Bernandino Rivadavia, founder of many useful institutions, was at the head of the Government

A few years afterwards, came the so-called "night of tyranny," with the government of Don Juan Manuel de Rosas, which lasted from 1829 to 1852, twenty-three years. During this period the blockade of Buenos Aires, first by the French and afterwards by the French and English combined, took place. It was imposed in 1838 and raised in 1848.

Rosas's government was of a despotic character, and many were the attempts made to drive him from power. At last, Gen. Justo José de Urquiza managed to collect a sufficient force to wage successful war against him, and on the 3d of February, 1852, Rosas's army was defeated by Urquiza, at the battle of Caseros, thus putting an end to the most dictatorial government that the Argentine Republic has ever had.

Gen. Urquiza proceeded to organize the country upon a solid

basis. Rosas's government had shown how imperfect were all the previous political constitutions of the country, and how necessary it was to arrive at some definite political organization. As a result of this national aspiration, as early as the 25th day of May, 1853, the National Congress promulgated the existing constitution of the Republic, which is practically the same as that of the United States, with some alterations, of which mention will be made later. Since then, the country has constantly asserted its freedom.

During the administration of Gen. Bartolomé Mitre (1862-'68), the country, allied with Uruguay and Brazil, had to sustain a new war against the Rosas of Paraguay, Lopez, who had seized two Argentine gunboats and invaded Argentine territory. This was terminated by the death of Lopez, in the field, and the almost entire annihilation of Paraguay. Notwithstanding the fact that the Argentine army remained in possession of Paraguayan territory, at the termination of hostilities, an agreement was made to submit to arbitration the differences which had arisen between the two countries out of their respective claims to the sovereignty of the territory called *El Chaco*. The President of the United States of America, then Mr. Rutherford B. Hayes, was chosen to be the arbitrator. The decision was in favor of Paraguay.

Gen. Mitre was succeeded by Don Domingo Faustino Sarmiento, who was elected President while representing the Argentine Republic at Washington. He was a great admirer of the United States, and showed his admiration by the introduction of many measures whose benefits he had had occasion to observe during his stay in the United States. Several new institutions of learning were founded by his efforts, and the education of the masses received his special attention. He introduced the same system of elementary education as that of the United States, and brought back with him several teachers, male and female, thinking, with reason, that the best way to implant a new system was to have it

introduced by those who had been educated under its teaching. Science also received his attention, and the American astronomer, Prof. Gould, established in Cordoba the first Argentine astronomical observatory.

In 1874, President Sarmiento was succeeded by Don Nicolás Avellaneda, who continued his work.

As space does not permit a review of all the measures taken during the administrations of the different Presidents, only the most important will be mentioned. During the administration of Don Nicolás Avellaneda, Gen. Julio A. Roca, minister of war, made his famous expedition to the south, carrying civilization to the banks of the Rio Negro, and reclaiming a vast area of land from the Indians, and opening it to pastoral and agricultural uses. To-day, the whole of Patagonia is free from Indian domination, having in its very center, at Chubut, a most prosperous colony, which is connected with its nearest seaport on the Atlantic by a railroad.

The successor of Avellaneda was Gen. Julio A. Roca. Up to the time of his entering upon the duties of President, the important question of the location of the capital of the Republic had not been settled by law, although the seat of the National Government had been Buenos Aires. Buenos Aires was also the seat of government of the province of the same name. This anomaly was ended by Congress passing a law by which the city of Buenos Aires was declared to be the capital of the Republic. The legislature of the Province of Buenos Aires decided to build a new city to be the capital of the Province. The corner stone of La Plata was laid on barren ground in 1882, and in 1886, its population was 50,000.

The material development of the country received a great impetus during Gen. Roca's administration. Railroads were constructed in all directions, vast areas of land were opened to colonization, and the country was never more prosperous. The education of the masses was not forgotten. In 1884, Gen. Roca inaugurated fourteen public school buildings in the city of Buenos

Aires, and in 1886, he inaugurated forty more. These buildings can be advantageously compared with any used for the same purpose in Europe or America.

In 1886, Gen. Roca was succeeded by Don Miguel Juarez. Celman. The financial crisis that came over the country was the cause of the fall of President Celman, the people making him responsible for the hard times they had to bear. A revolution was started to overthrow him, but the movement failed. The pressure of public opinion, however, forced him to resign. He was succeeded by the Vice-President, Don Carlos Pelligrini, whose administration was marked by tact and firmness. Confronted by a financial and political crisis, he was able to carry the country successfully through most trying times.

During the administration of President Juarez Celman, the idea occurred simultaneously to the government of the Argentine Republic and to the government of the Republic of Uruguay to hold a congress for the unification of the South American Republics in all matters concerning patents and trade-marks, private international law, extradition, and other subjects. This congress was held at Montevideo, Uruguay, from August 25, 1888, to February 18, 1889. A short notice of the history and labor of that memorable assembly is given in Appendix F.

On October 12, 1892, President Pelligrini was succeeded by Dr. Ituis Saenz Peña.

With reference to the disputed boundaries of the Republic, United States Consul Baker reported to the State Department, December 26, 1892:

The question of limits with Bolivia, Chile, and Brazil still occupies the attention of the Argentine foreign office. In the first case nothing has been yet effected, but the Argentine Government had just sent a minister to Bolivia in the expectation of initiating the preliminaries to a settlement. In the case of Chile, the commissioners of the two countries are now in the field, engaged in tracing and marking the boundary line down the backbone of the Andes. In the case of Brazil, the matter has been definitely referred by the two governments to the President of the United States.

## Chapter II.

#### POLITICAL ORGANIZATION AND JUDICIARY.

According to its constitution,\* the Argentine Republic has the representative federal form of government. Each of the fourteen Provinces has its own constitution, based upon the principle of representative government, as in the United States.

A Congress composed of two chambers (Senate and Chamber of Deputies) is invested with the national legislative power.

The Chamber of Deputies is composed of representatives elected directly by the people of the provinces and the capital, one for every 20,000 inhabitants or fraction over 10,000.

To the Chamber of Deputies exclusively belongs the initiation of all laws to raise money, as well as those relating to the conscription of troops.

The right to impeach before the Senate, the President, Vice-President, cabinet ministers, judges of the Supreme Court, and those of the inferior courts of the Republic, rests, also, exclusively with the Chamber of Deputies, at the bar of which all accusations against the aforesaid officials must be made.

The Senate is composed of two Senators from each Province, elected by the legislatures of the same by a plurality of votes, and of two Senators from the capital, elected after the same form as that prescribed for the election of the President and Vice-President of the Republic, which form is exactly the same as that of the United States.

The Vice-President of the nation is President of the Senate.

<sup>\*</sup>For text of constitution in English, see Appendix A, page 158.

Each chamber is judge of the election of its members.

The Congress is convened every year, and its sessions last from the 1st of May to the 30th of September. The President of the Republic can prolong its sittings, and can call an extra session of Congress at any time that public exigencies demand it.

Congress fixes the import and export duties; authorizes all laws; fixes the use and sale of national lands, and the annual appropriations needed for the maintenance of the administration; grants subsidies, regulates navigation, coins money, enacts codes, regulates foreign and domestic commerce, establishes courts of justice, approves or disapproves the treaties made with other nations, authorizes the Executive to declare war or make peace, fixes the forces by land and water, declares in state of siege one or more places of the country, and, in a word, makes all the laws necessary to put in operation the different powers that the constitution establishes.

The President is the chief magistrate of the Republic and has charge of the general administration of the country. He formulates all the rules that are necessary for the operation of the laws, in the formation of which he participates. All laws are sanctioned and promulgated by the President, who is invested with the veto power, which can be overruled only by a two-thirds vote.

The President can commute sentences and pardon those undergoing them. He exercises the patronato in the presentations of bishops, concedes the passage or retains all rescripts and bulls from the Holy See, appoints and removes his ministers, and, with the advice and consent of the Senate, appoints the judges of the Supreme Court and those of inferior courts, diplomatic ministers, governors of territories, and officers of the army and navy above the rank of colonel. All other officers and officials, the President appoints and promotes without the consent of the Senate.

The cabinet is composed of five ministers, to wit: Minister of the Interior, Minister of Foreign Affairs, Minister of Finance, Minister of Justice, Worship, and Education, and Minister of War and Navy.

The Minister of the Interior supervises the following departments, bureaus, etc.: Post and Telegraph Department, department of public works, department of agriculture, bureau of National lands and colonies, maritime prefecture and subprefectures, territorial governments, etc.

The Minister of Foreign Affairs has under his control, besides the legations and consulates in other countries, the bureau of immigration and the *lazaretos* (where immigrants coming from infected ports are kept).

The Minister of Finance supervises the national treasury, the national credit, the bureau of accounts, the mint, the bureau of statistics, the bureau of public revenue, the custom-houses, etc.

The Minister of Justice, Worship, and Education has the supervision of the universities in Buenos Aires and Cordoba, the normal schools, the national board of education, the Astronomical Observatory of Cordoba, the National Library, the National Museum, the National Archives, etc.

The Minister of War and Navy supervises the War and Navy Departments, their different bureaus, the naval academy, the military academy, the national sanitary department, the military hospitals, etc.

The judicial power is vested in a Supreme Court of Justice, composed of five judges and one attorney-general, and in the inferior federal courts, of which there are two in the capital and one in the capital of each of the fourteen provinces.

The Supreme Court and the other federal courts have jurisdiction over all constitutional cases, over those relating to ambassadors, ministers, and foreign consuls, and to admiralty and maritime jurisdiction, as well as over those cases to which the nation is a party, and over the settlement of disputes between the Provinces.

Under the constitution, the Provinces reserve all rights not

delegated to the Federal Government. The governors of Provinces are held to be natural agents of the National Government to compel obedience to the constitution and the national laws.

Although the constitution of the Argentine Republic has been modeled after that of the United States, there are some points which deserve special mention.

The President, who as it has been seen, is elected in precisely the same manner as in the United States, can not be successively reëlected, and his term of office is six years. All his decrees, proclamations, etc., must be countersigned by a cabinet minister, or else they are valueless. Thus the constitution makes the cabinet ministers responsible for all the acts of the President, who can not take any measure or make any appointment in which he is not supported by them. The members of the cabinet can answer questions and take part in the debates of the House and Senate, although they are not members of either body, nor does an adverse vote on any measure of the Government carry with it a change in the cabinet, as is the case in France and England.

Congress has the power to legislate for all the Provinces, enacting codes to be applied in all of them, thus securing uniformity of legislation. The Provinces reserve the right to elect their own judges as well as the other officials that their local constitutions demand.

All Federal and provincial judges are appointed for life and cannot be removed unless they are impeached and condemned. Unlike the United States, where each State is divided into Congressional districts, each Province in the Argentine Republic constitutes an electoral district, sending as many Representatives to Congress as its population entitles it to. The people select by vote a list of candidates for Congress, the object being to secure the services of men well known throughout the Province.

Senators hold office for nine years and Representatives for four. Governors of Provinces can not be elected Representatives or Senators while holding office. Every two years, elections occur for one-half of the members of the House of Representatives, and every three years, for one-third of the Senate.

The capital of the nation is under the immediate jurisdiction of Congress and of the Executive, who appoint, with the advice and consent of the Senate, the mayor of the city, known as the "Intendente Municipal." His term of office is two years and he can be reëlected. The municipal council, composed of two members from each parish, elected by the people, perform the same functions as the aldermen of American cities.

The administration of justice is in the hands of *alcaldes*, justices of the peace, courts of peace, market judges, judges of first instance, and courts of appeal.

The alcaldes are appointed by the municipality, their term of office being one year, They decide cases in which the amount involved does not exceed \$50. From their decision, appeals can be made to the justices of the peace. These decide civil and commercial cases in which the amount involved varies between \$50 and \$2,500. Their decisions are final in cases not exceeding \$100, but in other cases, appeals can be made before the courts of peace (composed of three members), of which there are two in the capital. The proceedings are verbal, in the first as well as in the second instance, in cases settled before the alcaldes, judges, and courts of peace. The justices of the peace and the members of the courts of peace are appointed by the President, with the advice and consent of the Senate.

In each of the "Mercados de frutos" (places where wool, hides, and the products of the soil are sold) there is one "Juez de Mercado" who decides cases relating to the sale of cattle, wool, cereals, payment of freight, weights and measures, etc.

There is also a court of second instance composed of three judges, before whom appeals can be made from the decisions of the juez de mercado.



GOVERNMENT HOUSE, BUENOS AIRES.

•  The national judges of first instance are the following: Four civil judges, two commercial judges, two criminal judges, and one correctional judge, all of whom are appointed by the President with the advice and consent of the Senate. There are two courts of appeal, one in civil matters, and the other in criminal, commercial, and correctional matters. These courts decide finally cases that come under their jurisdiction. Each court is composed of the president and four associate judges. The death penalty can not be imposed unless all the members of the court are present and their decision is unanimous. The members of the court are appointed by the President, with the advice and consent of the Senate. Of the two federal judges of the Capital, one exercises the criminal jurisdiction and the other the commercial. The civil jurisdiction is exercised by both, alternating every month.

The federal judges decide, in the first instance, constitutional cases, civil cases in which the parties are a citizen and a foreigner, and those cases in which one of the parties is domiciled in the Capital and the other in one of the Provinces; cases where one of the parties is a foreign consul, contraband cases, and cases of crimes committed on the high seas, when the ships in which they were committed come directly to the port of the Capital.

The public prosecution is exercised before the courts of the Capital by a fiscal from the courts of appeal, and by four fiscal agents before the judges of first instance. Minors and incapacitated persons have two defenders, and the poor and absent six official defenders. No one can be convicted without being heard.

The governors of national territories are appointed by the President, with the advice and consent of the Senate; their term of office being three years. A secretary countersigns the signatures of the governors. Among the functions of the governors, is that of appointing justices of the peace for those districts whose population does not exceed 1,000 inhabitants. The justices of the peace in the other districts are elected by the people. These jus-

\$100, and also those where the time of imprisonment does not exceed four days. Other cases are decided by a *juez letrado*, appointed by the President, with the advice and consent of the Senate.

Those districts whose population exceeds 1,000 inhabitants have the right to elect a municipal council, composed of five members.

The national territories, whose population exceeds 30,000 inhabitants, have the right to elect a legislature, composed of delegates from the municipal districts—one member for every 2,000 inhabitants or fraction thereof above 1,500 inhabitants, their term of office being three years. When a territory acquires a population of 60,000 inhabitants, it acquires with it the right to be declared a Province of the Republic.

The legislative power of the Province of Buenos Aires is vested in an assembly, divided into two chambers, one of Deputies and the other of senators. The deputies are elected by the people, one for every 10,000 inhabitants and fraction thereof above 5,000. The number of deputies can never exceed one hundred. Their term of office is two years and the election of half of the members of the chamber of deputies occurs every year. The chamber of senators consists of one for every 20,000 inhabitants or fraction thereof above 10,000 inhabitants. The number of senators can not exceed fifty. Their term of office is three years, and the election of one-third of their number takes place every year. The sessions of both chambers last from the 1st day of May to the 31st of August, the governor having the power to prolong their sittings and convoke them in extraordinary sessions.

The term of office of the governor and vice-governor, who are elected by the people, is three years, and they are not eligible for the following term. Three ministers, the minister of state, the minister of finance, and the minister of public works, countersign the signatures of the governor.

The judicial power is vested in a supreme court, a court of

appeal, and other courts and judges established by the constitution of the Province. At the present time, the judicial division of the Province of Buenos Aires, is as follows:

In the city of La Plata, capital of the Province, there is a court of appeals, a court of first instance in civil and commercial matters, and a court of first instance in criminal matters. All these courts have jurisdiction over the department of the capital and over forty-three other departments. Similar courts are established in the cities of Mercedes, San Nicolas, and Dolores, with jurisdiction over the remaining departments.

Each of the eighty-six departments into which the Province is divided has a justice of the peace, whose functions are purely judicial, the local government of the department being left to the municipalities.

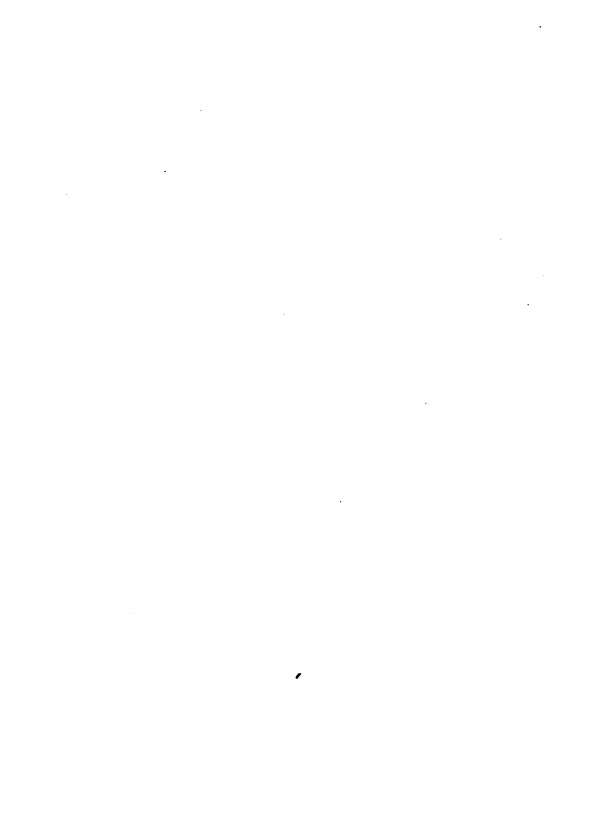
The constitutions of the other Provinces of the Republic are similar to that of the Province of Buenos Aires.

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ROCKING STONE OF TANDIL.



governments comprise the whole of Patagonia), and the territorial government of Tierra del Fuego.

# Jujuy.

A brief description of the different provinces will commence with Jujuy, situated in the extreme northwest of the Republic, Although the mountainous west is unfit for agricultural pursuits. there are many fertile valleys in the eastern part of Jujuy in which, among other products, wheat, tobacco, sugar cane, and rice are abundantly cultivated. This region is also noted for its immense forests and great abundance of water. The area of the province is 27,000 square miles and its population about 100,000 inhabitants.

Jujuy is very rich in all classes of minerals, especially gold. In an official report, made in the year 1886, the following is to be found regarding the condition of the mining industry of the Province:\*

It can be said that the mining industry is practically abandoned, notwithstanding the richness and extension of the mineral deposits. With the very deficient and primitive washing system in use, it is calculated that the annual production of gold extracted is over 200 pounds in weight. There is now a proposition awaiting the action of the legislature asking for the privilege to extract monthly 2,000 tons of the auriferous sands, to cover nearly one-third of the territory of the Province. The Government would get \$6 Premium for every ton extracted. In the auriferous sands, not only gold is found but also fine metals and even precious stones, that help to pay the great expense of transporting the sand to Europe, where it is washed.

At the close of the year 1890, one hundred and ten mines were known to exist in Jujuy, of which seventy were of gold, thirty of silver, five of copper, one of mercury, and four of silver and copper mixed. Salt, asphalt, and petroleum are also to be found in great quantities.

Jujuy, being already connected with Buenos Aires by railroad, is only awaiting the beneficial action of capital and immigration to develop into one of the most prosperous provinces of the Republic. The capital of the Province is Jujuy, a city of about 10,000

<sup>\*</sup> See Appendix E. Mines and Mining Laws, p. 433.

inhabitants. It has one national college, one normal school for girls, seven public schools, two banks, a custom-house, etc., and is in railroad communication with Buenos Aires.

### SALTA.

The Province of Salta is situated to the south of Jujuy, and has an area of 45,000 square miles and 200,000 inhabitants. In its organic configuration, it is similar to the Province of Jujuy, being mountainous in some parts and having also some very fertile regions in which the pastoral and agricultural industries flourish. Great, too, are the mineral resources of this Province. Gold, silver, and copper are found in different parts of Salta; also salt, sulphate of lime, kaolin, coal, asphalt, and petroleum. But, as in Jujuy, the mining industry is practically abandoned, the people devoting themselves from preference to raising cattle and sheep and cultivating the products of the soil, such as wheat, maize, rice, tobacco, sugar cane, etc.

The city of Salta, the capital of the Province, has over 20,000 inhabitants. It has one national college, one normal school for girls, ten public schools, a hospital, a custom-house, two banks, etc., and it is in railroad communication with Buenos Aires.

### TUCUMAN.

South of Salta, is to be found the most picturesque Province of the Argentine Republic, the most densely populated, and one of the richest. It is the small Province of Tucuman, with an area of only 13,000 square miles and 150,000 inhabitants. It is called the "Garden of the Republic," on account of its beautiful scenery.

The principal industry is the cultivation of the sugar cane, of which there were at the end of 1891, 56,833 acres under cultivation, while the previous year, there were only 36,536 acres. The 56,833 acres produced 110,000,000 pounds of sugar and 2,500,000 gallons of alcohol. With better machinery, it is calculated that

the production would have been 202,400,000 pounds of sugar, instead of 110,000,000.

Wheat yields about 17 bushels per acre; maize, 28 bushels per acre; rice, 48 bushels per acre, and tobacco, 760 pounds per acre. Besides these Products, Tucuman exports to the other Provinces great quantities of timber, leather, cheese, oranges, lemons, etc.

Although the Province is also rich in mineral resources, these have not yet received much attention. The breeding of sheep and cattle is also a secondary industry, there not being in the province over 100,000 sheep and 300,000 head of cattle.

The city of Tucuman is the seat of provincial authority, and has over 40,000 inhabitants. It has one national college, a normal school for young men, and thirty elementary schools, two banks, two hospitals, a theater, several public libraries, several hotels, etc. It is, like the capitals of all the other Provinces, in railroad communication with Buenos Aires. The city of Tucuman is, in one respect, the Philadelphia of the Argentine Republic, the declaration of independence having been made in that city on the 9th of July, 1816. The house in which the Congress convened is kept in perfect order, no alterations having been made to the hall in which the declaration was signed.

### SANTIAGO DEL ESTERO.

The Province of Santiago del Estero is situated to the south of Salta, to the east of Tucuman and Catamarca, to the north of Cordoba and Santa Fé and the territory of El Chaco. It is more than double the size of Tucuman, its area being 31,500 square miles, but its population is only 250,000. With the exception of Guacayan Hill, which is about 1,000 feet in height, the whole Province constitutes a vast plain, slightly inclined from west to east.

In 1890, there were in Santiago del Estero 700,000 head of cattle, 125,000 horses, 30,000 mules, 500,000 sheep, 600,000 goats,

and 15,000 hogs. The cultivated area was distributed as follows: Wheat, 37,000 acres; maize, 74,000; lucerne, 14,826; sugar cane, 2,471; grapes, 741; miscellaneous, 37,000. One of the principal industries of Santiago del Estero is the sawing of its magnificent woods. There are over two hundred steam sawing mills. Over 80 per cent of the area of the province is covered with rich forests.

The capital of the Province, named also Santiago del Estero, is a pretty city, with very good public and private buildings, lighted by electricity. Its population is about 15,000. It has one national college, one normal school for girls, ten public schools, several libraries, a theater, etc.

## CATAMARCA.

The Province of Catamarca is situated to the south of Salta and Tucuman, to the west of Salta. Tucuman, Santiago del Estero, and Cordoba, to the north of the Province of La Rioja, and to the east of Chile. Its area is 31,500 square miles, and its population 150,000. The Province is mostly mountainous, being level only in the southeast. In the valleys, maize, wheat, potatoes, barley, several fruits (especially oranges and figs), lucerne, and grapes, are successfully cultivated. The breeding of cattle and the dairy industry also occupy the people. A great many cattle are fattened in Catamarca and exported to Chile. In 1890, there were in Catamarca, 200,000 cattle, 120,000 sheep, 150,000 horses, 50,000 mules, 170,000 goats, and 5,000 hogs.

Among the other resources of Catamarca, the gold, silver, and copper mines deserve special mention. The mine of Piliciao, for example, is very important. Salt, coal, malachite, kaolin, sulphate of lime, alum, etc., are also found in Catamarca.

The city of Catamarca, the capital of the Province, is situated on the banks of the del Valle River, and its population is about 10,000 inhabitants. It has some notable public buildings, one national college, two normal schools, one for young men and the other for girls, and several elementary schools.

## LA RIOJA.

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The Province of La Rioja is bounded on the north and east by Catamarca, on the south by San Juan and San Luis, and on the west by Chile. Its area is 31,500 square miles and its population over 100,000 inhabitants. The Province is very similar to Catamarca. It is mountainous in the west and center and level in the east. Maize, wheat, lucerne, oranges, figs, and olives are successfully cultivated. The gold, silver, and copper mines, situated near Famatina and Chilecito, constitute the principal source of wealth of the Province. La Rioja is also rich in coal, kaolin, and a great variety of other minerals. Cattle, sheep, goats, etc., are bred, and cattle are also fattened in La Rioja and exported to Chile.

The capital of the Province is the city of La Rioja, of about 10,000 inhabitants. It is surrounded by a luxuriant orange plantation that gives it a picturesque aspect. It has one national college, one normal school for girls, and ten elementary schools.

# SAN JUAN.

The Province of San Juan is bounded on the north and east by La Rioja, on the south by Mendoza, and on the west by Chile. Its area is 29,700 square miles and its population 150,000. It is, like the other Andine Provinces, rich in mineral resources, which have not yet been worked to the extent that they deserve. Gold, silver, copper, coal, malachite, kaolin, iron, salt, sulphate of lime, etc., are found in San Juan. The principal industry, however, is agriculture. Wheat and maize are raised, but the cultivation of lucerne, necessary to fatten the great number of cattle exported to Chile, is most profitable. The cultivation of grapes is also a very remunerative industry, the wines of San Juan

being sold throughout the Republic. The total value of the cattle, sheep, horses, mules, goats, etc., of San Juan, is estimated to amount to \$2,500,000.

The capital of the Province is the city of San Juan, situated on the banks of the river of the same name. Its population is about 15,000, and it has two banks, one national college, two normal schools, a national school of mining engineers, and fifteen public schools.

### MENDOZA.

The Province of Mendoza is bounded on the north by San Juan, on the east by San Luis and the territorial government of La Pampa, on the south by the territorial government of Nanqueen, and on the west by the Andes, that separate it from Chile. Its area is 54,000 square miles and its population 200,000. Mendoza is mountainous only in its western part, being level in the center and east, where the soil is very rich, and where maize, wheat, lucerne, olives, and several classes of fruits (especially peaches and grapes) are extensively cultivated. The wines of Mendoza, its olives, dried grapes, and dried figs are sold throughout the Republic.

Like the rest of the Andine Provinces, Mendoza is rich in mineral resources. The Uspallata copper mines are very important, and gold, silver, coal, iron, salt, asphalt, petroleum, mineral waters, etc., are also found in this province.

At the close of the year 1888, Mendoza had 180,000 cattle, 45,000 horses, 120,000 sheep, the total value of the live stock being estimated at \$2,000,000. Over 50,000 head of cattle are annually exported to Chile from this province.

The city of Mendoza, the seat of the provincial government, has now about 25,000 inhabitants. In 1861, it was almost completely destroyed by an earthquake, over 10,000 persons perishing under the ruins. A great part of the inhabitants were at mass

when the earthquake came, as that sad event happened during Holy Week. The ruins of the old city are yet visible, the new city having been built alongside of it.

Mendoza has several tramway lines, its streets are wide and well paved, it has some very pretty parks, and the city presents, in general, a most pleasant aspect. It has one national college, two normal schools, one agricultural school, and twenty public schools. It can be reached by railroad from Buenos Aires in about thirty hours.

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### SAN LUIS.

The long and narrow Province of San Luis is bounded on the north by La Rioja, on the east by Cordoba, on the south by the territorial government of La Pampa, and on the west by Mendoza. Its area is 18,000 square miles and its population 100,000. San Luis is mountainous in its northern part, but level in the south. Mining is its principal industry, the Province being very rich in gold, silver, copper, iron, malachite, etc. Wheat, maize, barley, potatoes, lucerne, grapes, etc., are raised, but only for home consumption. In 1888, there were in this Province 480,000 cattle, 110,000 horses, 240,000 sheep, the value of the live stock being estimated at \$4,200,000.

The capital of the Province is the city of San Luis, situated on the banks of the Chorrillo stream, and its population is about 10,000. It has one national college, one normal school, and ten elementary schools. Four daily newspapers are published in this city.

#### CORDOBA.

The Province of Cordoba is situated in the heart of the Republic, and is the second in size and population, coming after Buenos Aires. It is bounded on the north by Santiago del Estero, on the east by Santa Fé, on the south by Buenos Aires and the territorial government of La Pampa, and on the west by San Luis,

La Rioja, and Catamarca. Its area is 54,000 square miles and its population is 400,000.

The general aspect of the province is that of a plain, slightly inclined from west to east. Its soil is equally adapted to the agricultural, mining, and grazing industries. The southern part of the Province is especially given to breeding cattle, horses, and mules. In the center and north, large flocks of sheep and goats are bred. In the valleys of the west, and along the courses of the different rivers and streams, excellent wheat and very good fruits are raised. The mountainous part of the northwest is rich in copper, silver, and gold, but especially in marble and an excellent quality of lime.

In 1890, there were in Cordoba 1,298,000 cattle, 256,000 horses, 11,386,000 sheep, and 370,000 goats; the total value of the live stock being \$19,500,000.

In 1891, the cultivated area of the Province was distributed in the following manner: Wheat, 140,000 acres; maize, 340,000; lucern, 51,000 acres. In 1886, there were in tobacco, 63,000 acres; beans, 50,828; barley, 42,000; sweet potatoes, 41,000; potatoes, 30,665; chick-peas, 9,884; miscellaneous, 74,130.

The industrial production for 1891 was \$4,000,000, distributed as follows: Flour, \$1,500,000; lime, \$500,000; cement, \$4,500; bricks, \$350,000; hides and leather, \$305,918; wine, \$12,000; alcohol, \$20,000; beer, \$500,000; artificial ice, \$5,000; vermicelli, \$36,000; salt, \$10,870; minerals, \$350,000; belt making, \$30,000; textures, \$20,000; embroideries in gold, \$25,000; candles, grease, and soap, \$30,000; butter and cheese, \$30,000; candles, \$10,000; dried fruits, \$2,000; boots and shoes, \$220,000; pottery, \$5,000; cut stone, \$20,000; cut wood, \$200,000.

The total productions for 1891 were—

	Dollars.
Pastoral	
Agricultural	6, 800, 000
Mining	200, 000
Total	16, 500, 000

The city of Cordoba, the capital of the Province, is situated on the right bank of the Rio Primero. The census taken in 1887 showed that it had at that time, 66,247 inhabitants. It was in this city that the first national fair was held in the year 1871. In 1869, Cordoba was already in railroad communication with Buenos Aires. The University of Cordoba, established in 1813, is, after that of Lima, the oldest in South America. There is also a National Academy of Science, an astronomical observatory, established in 1871, the National Meterologic Institute, one national college, two normal schools, and quite a number of elementary schools. In this city, which has all the modern improvements, such as sewers, electric light, running water, tramways, well paved streets, handsome parks, fine public and private buildings and residences, twenty newspapers and reviews are now published.

### SANTA FÉ.

The very prosperous Province of Santa Fé is situated east of Cordoba, south of the territory of El Chaco, west of Corrientes and Entre Rios, and north of Buenos Aires. Its area is 18,000 square miles and its population is 300,000, of which at least 100,000 are foreigners.

Santa Fé's soil is especially adapted for agricultural and grazing purposes. Many are the agricultural colonies of this Province, and the following statement will show their importance and rapid increase:

Year.	Colonies.	Area.	
1884	90 205 217 253	Acres. 2, 560, 000 6, 333, 467 6, 822, 506 6, 963, 278	

These figures show the colonies established under the laws of colonization, very liberal in their nature. The land is sold by the

Government, or private land owners, in portions of 82½ acres, to be paid for in three years, at a price that varies from \$600 to \$2,000, according to the location. There are many more colonies established entirely by individual efforts; these colonies covered an area, in 1891, of over 2,965,200 acres.

The greater portion of the land is used for the cultivation of wheat and maize, while lucerne, limes, peanuts, etc., come next.

In 1891, the various colonies in the Province had under cultivation: wheat, 1,320,000 acres; maize, 150,000; linseed, 55,000; lucerne, 52,000; sugar cane, 21,000; sundry crops, 152,000; besides 5,250,000 acres under pasture. During the same year, eight new flouring mills were erected in the Province.

In 1888, there were in Santa Fé 2,300,000 cattle, 530,000 horses and 2,900,000 sheep. A census taken the same year showed that in all the Province there were 3,328 business houses and 1,734 industrial establishments.

The capital of the Province is the city of Santa Fé, situated on the banks of the river of the same name, which is a branch of the Paraná. Its population is about 20,000. It has one normal school, two large Catholic schools, and quite a number of elementary schools.

The principal city of the Province is the port of Rosario, on the Paraná River. Its population is now nearly 100,000. Being in fluvial and railroad communication with all the Republic, many of the products exported from, and imported into, the Provinces situated to the north of Buenos Aires are exported and imported by way of Rosario, which is easily reached by all seagoing ships, the Paraná River being navigable for them. Rosario is a city which has all the modern improvements, and the aggregate capital of its banks amounts to \$8,000,000.

### CORRIENTES.

The Province of Corrientes is situated in the northeast of the Republic. It is bounded on the north by Paraguay, on the east

by the territory of Missiones and the Republic of Uruguay, on the south by Entre Rios, and on the west by Santa Fé. Its area is 54,000 square miles and its population 300,000. Corrientes abounds in lakes and streams that make its soil especially adapted to agricultural and grazing purposes. Among other products, sugar cane, cotton, tobacco, wheat, and maize are extensively cultivated. Corrientes is also very rich in hard woods, of which it has immense forests.

In 1891, the total value of the cattle and horses of the Province amounted to \$15,000,000. Its agricultural products in 1891 amounted to \$1,100,000 and its pastoral productions to \$6,700,000.

The capital is the city of Corrientes, situated on the left bank of the Paraná River, at a distance of 40 kilometers from the confluence of the Paraná and Paraguay rivers. It is a port of considerable activity in traffic. As far back as the year 1886, 7,229 steam and sailing vessels, with 666,712 tons of cargo, entered and cleared the port of Corrientes. In 1887, its population was 20,000. The city has one national college, one normal school, and a number of elementary schools. In the neighborhood of the city several private shipyards exist, in which sailing ships are built of wood brought from El Chaco. These ships are known to last many years on account of the great resistance of the wood employed in their construction.

### ENTRE RIOS.

The Province of Entre Rios is bounded on the north by Corrientes, on the east by Uruguay, on the south by Buenos Aires, and on the west by Santa Fé, which it resembles in many respects. Its area is 45,000 square miles and its population 300,000. This Province has of late made great progress in agriculture, which is especially favored by the government of the Province, which sells land to settlers on the same plan adopted in Santa Fé. In 1880, there were 32 agricultural colonies—a number that in 1885 had increased to 54 and in 1891 to 122. While the cultivated area in

1887 was only 248,411 acres, in 1891 it had increased to 855,000 acres.

It is claimed that the wheat of Entre Rios is the best in the world. This explains that while in 1887 there were only cultivated 166,348 acres of wheat, the number in 1891 had increased to 513,968. In 1891, there were also under cultivation 168,028 acres of maize, 85,960 of lucerne, 10,000 of barley, 9,800 of flax, 7,350 of grapes, 825 of tobacco, 6,630 of peanuts, 11,703 of fruit trees, and 49,420 of miscellaneous products.

In 1890, there were in Entre Rios 4,100,000 cattle, 4,900,000 sheep, and 720,000 horses. In the same year, about 400,000 cattle were slaughtered in the nineteen saladeros of the Province.

The capital is the city of Paraná, which was the capital of the Republic from 1852 to 1861. Its population is 20,000. All the ships that ply on the Paraná River stop at the city of Paraná. It has one national college, one normal school, and a number of elementary schools.

### BUENOS AIRES.

The Province of Buenos Aires, the most important of all, is bounded on the north by Entre Rios, Santa Fé, and Cordoba, on the east by the Atlantic Ocean, on the south by the territory of La Pampa and the Province of Cordoba. Its area is 63,000 square miles and its population 1,500,000.

With the exception of a few hills in the southern part of the Province, it presents the aspect of a general plain, with many small lakes, crossed and recrossed with streams that constitute a natural system of irrigation. Its soil is principally adapted to grazing purposes, although of late, agriculture has also made great progress. In 1891, there were in the province 70,000,000 sheep; the cattle numbered 9,600,000, valued at \$50,000,000; and the horses 1,860,000, valued at \$10,000,000, the value of all amounting to \$135,000,000.

Without counting the city of La Plata, capital of the Province,

the value of the pastoral and agricultural industries in 1891 was estimated to be \$341,000,000. In 1886, the value of the land, sheep, cattle, and horses of the Province of Buenos Aires, exception being made of La Plata, amounted to about \$700,000,000. The cultivated area, in 1891, was 3,420,000 acres. It was distributed as follows: Maize, 1,610,000 acres; wheat, 1,160,000; linseed, 100,000; lucerne, 200,000; barley, 40,000; potatoes, 60,000. The total value of the crop of 1891 was \$33,000,000.

A great quantity of maize is employed by the different distilleries established in the Province, a fact which contributed to make the crop too small for the internal needs of the province. The rapid increase of the cultivated area has, of late, remedied this evil, permitting wheat, maize, and other cereals to be exported from Buenos Aires as well as from other Provinces.

In 1885, the nineteen saladeros then in existence slaughtered 243,375 head of cattle, 200,000 horses, and 200,000 sheep.

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Among the principal towns of the Province of Buenos Aires, can be counted the following: Azul, in the south, with about 10,000 inhabitants; the port of Bahia Blanca, with 10,000; Barracas al Sud, alongside of the city of Buenos Aires, from which it is separated by the Riachuelo, 10,000; Charconnés, on the banks of the lake of the same name, 6,000; Chivilcoy, in the southwest, 12,000; Dolores, in the south, 10,000; Mar del Plata, in the south, the best seaside resort of the Republic, with 3,000 permanent inhabitants, at least 10,000 more taking the baths in the summer; Salto, in the northwest, 6,000; San Fernando, a summer resort in the north of Buenos Aires, 5,000 permanent inhabitants; San Nicolas, in the northwest, 15,000; Tandil, in the south, 8,000, and many others of less importance.

The corner stone of La Plata, the capital of the Province of Buenos Aires, was laid on the 19th of November, 1882, in a barren waste situated in the southeastern part of the province, at a distance of 50 kilometers from the city of Buenos Aires, and 8 kilometers

from the village of Ensenada, on the Atlantic. The port of La Plata has been built in Ensenada, and is in communication with the city by means of a railroad and a canal, navigable by seagoing ships.

An idea of the wonderful growth of La Plata can be gathered from the fact that, in less than three years from the date of its foundation, its population reached 30,000, and there were, besides the public buildings, of which mention will be made later, 3,000 brick and stone houses built, and 631 in the course of construction.

The value of real estate subject to taxation was then estimated to be \$20,000,000. The public buildings alone, however, have cost about \$40,000,000.

The city is divided into blocks of 120 meters on each side that are separated from each other by diagonal avenues 30 meters wide, or streets 18 meters wide. It is laid out on the same plan as that of Washington, D. C. Besides the ventilation afforded by its wide avenues and streets, the city has twenty-three public squares.

Among the prominent public buildings, the following deserve especial mention: The government house; the treasury department; the capitol; the municipal building or city hall; the police department; the Provincial Bank; the Hypothecary Provincial Bank; the bourse; the department of engineers; the department of justice; the museum and public library; the astronomical observatory; the Great Central Railroad station, which connects La Plata with the rest of the Republic; the arch of entry into the park of Buenos Aires; three very handsome churches, two theaters, the race course, etc.

The actual population of La Plata is over 70,000. An Englishman writing of La Plata, says:

Nothing in the history of Argentina is more remarkable than the creation of this city. \* \* \* In the short space of two years, in a track of the wilder-



MUNICIPAL BUILDING, LA PLATA.



ness, arose, as if by magic, a city of palaces, "plazas," broad avenues, and parks. \* \* \* The "Tribunales" at La Plata are as fine as any law courts in the southern hemisphere. There is a judgment room which they show the visitor, more like a monarch's throne room than a judiciary bench. It has a raised dais, and is gorgeously upholstered in rich crimson plush and gold, has curtains, cushions, and carpets equal to those of Windsor's state apartments.

There are buildings in which are situated the Ministerio de Hacienda, the Ministerio de Gobierno, and the Ministerio de Obros Públicas, with its long marble corridors, tesselated courtyards, adorned with fountains, palms, and subtropical plants; the Hypothecary Bank and the Provincial Bank, with their lofty and spacious entrance halls, wide marble staircases, stained-glass windows and sumptuously furnished offices, which make our windowless Bank of England look like some grim and dismal old jail.

From the ships lying at anchor in the roads, from the train rushing through the camp westward and southward, from horseback on the circumjacent plains, one beholds, as darkness falls upon the earth, a sudden and brilliant illumination; it is the electric lights of the fairy city.

We shall not soon forget our own astonishment when we first beheld the lights of La Plata. We had been shooting all day in the neighborhood of Punta Lara, and were making our way, toward evening, in the direction of Pereira station on the Ensenada line. There was no moon, and almost suddenly, night overtook us; and then, more suddenly still, as we turned a bend in the road, there burst upon our astonished gaze a dazzling blaze of light, and we thought we must at least have stumbled upon fairyland. We turned our horses' heads toward the light, entered the enchanted city, stayed all night and the next day, and were never afterwards tired of visiting and studying this wonderful city, this dream of marble halls and boulevards.

Bull. 67-3

# Chapter IV

### TERRITORIAL GOVERNMENTS AND THE FALKLAND ISLANDS.

Concerning the development of the territories, United States Consul Baker, of Buenos Aires, says (December, 1892):

In spite of the financial condition of the country, I am able to report that the national territories-all now organized under territorial government-have, during the last year, exhibited a very marked improvement in all the elements of All through the vast plains of the southwest, there has wealth and population. been a steady movement of population. New estancias have been opened and wired; and cattle, sheep, and horses are now grazing and increasing in numbers where a year or two ago there was nothing but vacant pampa and outlying desert. The more intimately we become acquainted with the southwestern portion of the country-extending down from the Province of Mendoza, along the foothills or the Cordilleras—the fewer appear to be the obstacles in the way of its being able to support a large population and an unlimited amount of stock; and all the available lands in those regions are being rapidly taken up by hardy adventurers, many of them from the northern countries of Europe. The territories in the northern portion of the Republic also show signs of gratifying development and are moving forward to the days of better things. The great drawback in the way with all the territories is the impossibility just at present of receiving any such assistance and material aid from the General Government as their necessities require in respect to local administration and better means of intercommunication.

### MISIONES.

The territorial government of Misiones is bounded on the north, east, and south by Brazil and on the west and southwest by Paraguay and the Province of Corrientes. Its area is 23,932 square

miles and its population 50,000. In the last century, the Jesuit Fathers established in the south of Misiones many colonies, from which they derived great profits. The population of their charge was estimated to be 100,000. This part of Misiones is noted for the richness of its soil. An Italian writer, Signor Guillermo Godio, who has made a personal visit to Misiones, says:

It will be difficult for me to make my countrymen believe how exuberantly rich is the soil of Misiones, where the vines fructify twice a year, while in Italy it takes five; where I have seen mandioca of more than 3 feet in height; where sweet potatoes of more than 30 pounds' weight are grown, and where tomatoes and ajies are grown all the year round. Nobody will believe when I say the sugar cane and rice are grown without any artificial irrigation, the dew of the night sufficing for this purpose; that I have seen roots from which sprang more than thirty branches of sugar cane; that from 2 pounds of maize seed 15 arrobes (of 25 pounds each) have been produced, and that rice and maize yield two crops a year and beans and peas three.

# Another writer, Señor Alejo Peyret, says:

A splendid future awaits Misiones. Most fertile soil, immense forests, numerous rivers and streams, abundant pastures in all the seasons, great yerbales, a most benign climate, absence of all epidemics, the vicinity of the people of Brazil, who would consume its products—all this leads us to say that the Argentine Republic has no other region better suited for colonization.

And Martin de Marcy, the celebrated French writer, says that "to tell the truth about Misiones is to exaggerate."

It is not strange, then, that many people have of late established agricultural colonies in Misiones, where land can be had at very low rates, and where the cultivation of sugar cane, rice, tobacco, wheat, maize, cotton, etc., gives such good results.

The capital of the territory is the city of Posados, on the banks of the Paraná River, which is navigable in all its course through Misiones. Posados has about 6,000 inhabitants, four schools, one theater, two banks, and postal and telegraph facilities, and it will soon be in railroad communication with the rest of the Republic.

### FORMOSA.

The territorial government of Formosa is bounded on the north and east by Paraguay, on the south by the territorial government of El Chaco, and on the west by the Province of Salta. Its area is 30,000 square miles and its population about 30,000.

Señor Francisco Latzina, chief of the Argentine National Bureau of Statistics and author of one of the latest and best geographies of the Argentine Republic, wrote as follows regarding Formosa, in 1886:

The territory is only well known on the sides of the rivers Paraguay, Pilcomayo, and Bermejo. A great plain, slightly inclined from the northwest to the southeast, covered with forests, is all that is positively known regarding the physical aspect of the territory. The summer, which lasts during the seven months that intervene between October and June, is the rainy season. The winter, that lasts during the other five months, is generally dry. The rains usually commence in October and end in May. The dew is very abundant during the succeeding months of the year. The mean temperature is approximately 23° 5' Celsius.

The village of Formosa, on the banks of the stream of the same name, on the right margin of the Paraguay River, is the capital of the territory, with a population of 1,000. In Formosa there is one school and a collectorship of national revenue. The national colony that surrounds the village has an area of 74,130 acres, divided in lots of 247 acres. The population of the colony is 800.

The colony has 225 kilometers of national telegraph lines; 95 kilometers from Bermejo to Formosa, 60 from Formosa to Riacho Inglés, and 70 from Riacho Inglés to Pilcomayo. Recently, Congress has authorized the construction of a railroad from Reconquista (Santa Fé) to Formosa.

### BL CHACO.

The territorial government of El Chaco is bounded on the north by the territory of Formosa, on the east by Paraguay and Corrientes, on the west by Salta and Santiago del Estero, and on the south by Santa Fé. Its area is 62,000 square miles and its population about 30,000.

The physical aspect of this territory [says Latzina] is similar to that of Formosa. The side of the Paraná River is inhabited by civilized people, who

cultivate the soil or exploit the forest by means of the so called abrojes, while the Indians roam in the interior.

The capital of the territory is Resistencia, on the banks of the Paraná, opposite the city of Corrientes, with a population of 3,000. The village is surrounded by a colony whose area is 111,200 acres, divided in lots of 247 acres. Resistencia has one school, and Puerto Bermejo, near the reunion of the Bermejo with the Paraguay River, has another. Puerto Bermejo has about 600 inhabitants. Guaycurá is another village of 500 inhabitants.

In 1884, a military expedition, under the direction of the Secretary of War at that time, Gen. Benjamin Victorica, succeeded in advancing the military frontiers of the territory to the Bermejo River. Alongside of this waterway, there is a series of fortresses, which are in telegraphic communication with each other. In 1886, there were sold in this territory 333,585 acres of land at a total price of \$104,000, which gave for each the average price of 31 cents. Since then, much more land has been sold to settlers by the national government.

In 1887, authority was granted to build a railroad from Resistencia to Fortagal, on the boundary of the province of Salta and Bolivia, a railroad which would cross El Chaco from east to west.

### LA PAMPA.

On the west of the Province of Buenos Aires, and bounded on the north by Cordoba, San Luis, and Mendoza, and on the south by the territory of Rio Negro, is the territory of La Pampa, with an area of 191,342 square miles and a population of 50,000. Señor Pico, who travelled through the territory, wrote:

A greater part of this territory is not, as is commonly supposed, a plain (pampa) nor a desert. It is not a vast and uniform plain, as is believed, because the topographical accidents, the undulations of ground, the *médanos*, the hills, and the mountains vary the view at every moment, narrowing and breaking the circle of the horizon. Neither can the name of desert be given to an extensive region covered with forests of fruit trees and woods, a land, too, in which grow, and in some places in great abundance, the best pastures, and a land endowed with many lakes and streams.

In the middle of the forests, there are wide spaces, bare of trees, that the natives call pampas, plains. Generally, a lake is to be found in these spaces, surrounded by médanos, movable sand hills that change their location according to the direction from which the wind blows.

After the military expedition of Gen. Roca, in 1879, that cleared the territory of all wild Indians, subjugating those that until then had resisted the authority of the National Government, the Territory of La Pampa made great progress, many important estancias, where great quantities of cattle and sheep are raised, having been established there. In this connection, it is of interest to relate that in 1886, and since then, much more land has been disposed of. There were sold by the National Government 1,788,278 acres, at a total value of \$1,603,375, which gave for each acre the average price of 90 cents.

The capital of the territory is the village of General Acha, with a population, in 1886, of 2,000. It has two public schools.

A concession has been granted to build a railroad from Buenos Aires to Chile, passing by General Acha, which will also be in railroad communication with the port of Bahia Blanca.

# NEUQUEN.

The territorial government of Neuquen is bounded on the north by Mendoza, on the east and south by the Territory of Rio Negro, and on the west by the Andes, which separate it from Chile. Its area is 42,116 square miles and its population about 30,000.

East of the rivers Neuquen and Collou-Curá, the country is a plain, while on the west, there are quite a number of sierras, ramifications of the Andes. In the extreme southwest of the territory, at the foot of the Andes, lies the beautiful lake of Nahuel-Huapi, known since the last century. The area of this lake is 309 square miles. A great many streams run into the lake, giving it communication with other smaller lakes that surround it. Thirty dif-

ferent islands, covered with the most luxuriant vegetation, are found in the lake, and many species of fish abound. Not far from shore, the depth of the lake is about 1,000 feet. The land adjoining the banks of the lake is very fertile and is watered by many streams.

To the north of Nahuel-Huapi, is to be found Lake Verde. The temperature of its water varies between 35° and 40°, Celsius, and is composed of alkaline carbonates and sulphates, which give very good results in the treatment of diseases of the stomach. About 100 metres from Lake Verde, there is a fountain of ferruginous water, the temperature of which varies between 60° and 95°, Celsius. Besides, there are the mineral waters of Picumleo, Domingo and Chapua. The bathing season commences in December and ends in March.

Since Gen. Villejas, in 1884, reached Nahuel-Huapi, subjugating all the wild Indians of this territory, many people have settled in it, especially Chileans, who cross the Andes for this purpose. The capital of the territory is the village of Chosmalal.

In 1886, there were 114 miles of national telegraph lines, and the other lines necessary to put all the centers of population in communication with each other were being built. In 1891, a line of 120 miles existed from Roca to Paso de los Indios, but for want of operators, it was not in use. The line between Bahia Blanca, Patagones, and Roca is used, but is often interrupted.

### RIO NEGRO.

The territory of Rio Negro is bounded on the north by Buenos Aires, La Pampa, and Neuquen, on the east by the Atlantic, on the south by the territorial government of Chubut, and on the west by the Andes, which separate it from Chile. Its area is 130,000 square miles.

To the south of the Rio Negro [says Latzina] a few hills are found, and at a short distance from the Atlantic, stands the Sierra of San Antonio, the peaks

of which do not exceed an elevation of 1,640 feet. There are only real sierras in the extreme southwest of the territory.

The most important rivers are the Colorado and Negro, the last being navigable in all its course, having been explored by Villarino in 1772 and by Delcalzi in 1783, in sailing vessels to a point higher up than Choele-Choel, an island formed by the river in a spot above half the distance of its course. Now, it is navigated by steamers, that can also navigate the Limay River as far as the reunion of the Collon-Curá, which is navigable in boats to lake Nahuel-Huapi, as has been demonstrated by O'Connor, of the Argentine navy. The River Neuquen is also navigable for ships of small draft as far as Chosenalal.

The very extensive bay of San Matias, formed by the Atlantic Ocean, forms part of this territory. In it, is found the port of San Antonio, from which are shipped the products of the territory.

In Choele-Choel, General Roca, General Conesa, and San Javier, all of which are places situated on the banks of the Rio Negro, are public schools. In Linares, General Conesa, General Roca, Bajada del Furco, Juntas del Limay, and Chelforó, national colonies have been established. These colonies have each an area of 24,710 acres, and are divided into lots of 247 acres.

The capital of the territory is the village of Viedma, with 2,000 inhabitants and two public schools. It is situated on the right bank of the Rio Negro, opposite the town of Carmen of Patagones, in the Province of Buenos Aires.

There were, in 1886, 326 miles of national telegraph lines that connected the different centers of population of the territory.

In this, as, indeed, in all the political divisions of what is better known as Patagonia, there are no wild Indians.

### CHUBUT.

To the south of the territory of Rio Negro, lies the territory of Chubut, bounded on the east by the Atlantic, on the south by the territory of Santa Cruz, and on the west by the Andes, which separate it from Chile. Its area is 99,000 square miles. The principal waterway of this territory is the Chubut River, which crosses the

territory from west to east. Its source is in the Corcovado, in the Andes, and it flows into the Atlantic.

As far back as 1866, a Welsh colony was established about 24 miles from the mouth of the Chubut River. This colony has prospered to the extent of building, without any government aid, a railroad line to Puerto Medoya, in Golfo Nuevo, from whence its products are shipped to Europe. This was the first railroad line laid on Patagonian soil.

In 1886, the cultivated area of the colony amounted to 97,000 acres, which was divided into lots of 247 acres. In that year, there were in the colony 1,688 acres of land, valued at \$8 per acre, and outside of the colony there were sold 865 acres at 44 cents per acre. The colony had then several schools and seven churches. In Rawson, the capital of the territory, there are three schools and a collectorship of national revenue. Gaiman is another town formed by the settlers near Rawson.

### SANTA CRUZ.

The territory of Santa Cruz, to the south of Chubut, is the extreme southern portion of Patagonia, touching the Straits of Magellan at Cape Dungeness, from which point a line drawn in the direction of the west, touching on Monte Dinero and Monte Agmod, and reaching the divortium aquarium of the Andes, constitutes its southern boundary, while on the east it is bounded by the Atlantic Ocean and on the west by the divortium aquarium of the Andes, that separates it from Chile.

The principal rivers of this territory are the Deseado, Salado, Chabá, Santa Cruz, Coyle, and Gallegos, all of which run from west to east. In the Andes, there are, according to the first governor of the territory, Señor Moyano, several lakes that communicate with each other and with the Pacific Ocean. Other lakes are Argentino, Viedma, San Martin, Gio, and Buenos Aires.

Regarding the character of the soil, Señor Moyano says:

The region near the coast has pastures especially suited for raising cattle,

sheep, horses, and goats, and experience proves they are capable of resisting the climate all the year round. The valleys near the rivers are adapted to agricultural pursuits. The millions of wild animals, such as ostriches, guanacos, etc., that abandon the central zone to wander to the coast in the winter, show that the climate of that zone is too severe for grazing or agricultural purposes. The Andine zone is covered with interminable and thick forests of hayos antárticas, and has an herbaceous vegetation that would satisfy the most exacting estanciero.

Many farmers from the Falkland Islands have moved to this territory, bringing with them their cattle and sheep, and, in 1892, the National Government sold 400,000 square leagues in Santa Cruz, at the rate of \$1,000 gold per league.

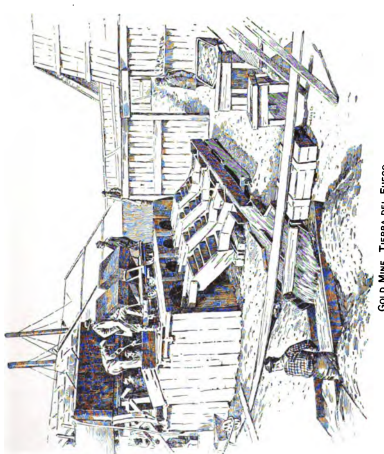
In Cabo de las Virgenes, on the Straits of Magellan, there are several deposits of auriferous sands, from which small pieces of gold (pepitas) are easily extracted by the most primitive methods.

The capital of the territory is the village of Santa Cruz, on the banks of the river of the same name. The mail is carried to this point on steamers that touch at Puerto Descado, Santa Cruz, Rio Gallegos, and Cabo Virgenes.

### TIERRA DEL FUEGO.

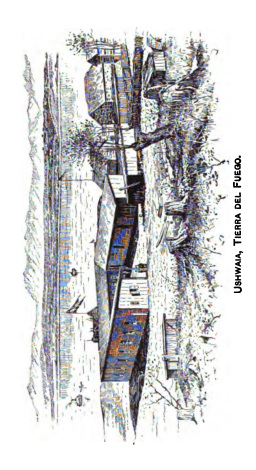
The territory of Tierra del Fuego is separated from the continent by the Straits of Magellan. Its western boundary is a line that runs from the point called Cabo del Espiritu Santo (52° 40′ latitude) to the south, coinciding with the 68° 34′ meridian of Greenwich, till it touches the Beagle Canal. That part of the island to the west of this line belongs to Chile. On the east and south, it is bounded by the Atlantic Ocean.

The Isla de los Estados, separated from Tierra del Fuego by the Straits of Le Maire, forms also a part of the territory of Tierra del Fuego, the total area of which is 8,127 square miles. The Argentine part of the island is mountainous in the western and central parts, but in the east is a plain. The Sarmiento and Darnoen, of an altitude of 6,560 feet, are its highest mountains. From the Cabo del Espiritu Santo to the Pellegrini River, the prairie



GOLD MINE, TIERRA DEL FUEGO.

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dominates. To the south, extend the regions of the Antarctic forests.

The most important river is the Pellegrini, the width of which varies from 197 to 328 feet. The Toldos, 12 de Diciembre, Roca, and San Pablo are streams of less importance.

The principal zoological species are the alpacas, deer, foxes and tucutuces.

In the northwestern part of the Isla de los Estados, there is a light-house, situated on a promontory 200 feet high. The light can be seen at a distance of 14 maritime miles.

The capital of the territory is the village of Ushuaia, situated on the banks of the Beagle canal. An English mission is established there, and many of the native Indians speak English better than Spanish.

Lately, important discoveries of gold have been made in the Argentine part of Tierra del Fuego.

### THE FALKLAND ISLANDS.

These islands, which lie 330 miles east-northeast from Magellan Straits are one hundred in number. Many of them have no other occupants than penguins, which are very plentiful. The islands were used only as a penal colony till 1852 (according to Mr. Mulhall), when Mr. Samuel Lafone, of Montevideo, and others formed the Falkland Company, whose chief settlement is still at Darwin Harbor, on the isthmus which connects Lafonia with the rest of East Falkland, and distant 70 miles from Stanley. Their sheep farm extends along the shore of Choiseul Sound by Mount Pleasant and Port Fitzroy to within 15 miles of Stanley, and numbers 100,000 sheep of Cheviot breed crossed with Argentine merinoes. The company has also about 20,000 horned cattle, of which the tame "rodeos" do not number one-fourth, the rest being wild. Among the other farms on East Falkland, sheep con-

stitute the principal and almost exclusive industry, cattle being found only on those of Packe, Bonner, and Pittaluga.

West Falkland was first colonized in 1867, and proved so favorable for sheep and cattle that it was all taken up in two years by settlers, being now as thickly stocked as the older island. It may be said there is no more land available on either of the islands. The dividing channel, the Carlisle Straits, varies from 6 to 10 miles across. The northern districts in both islands are mountainous. Mount Adam is 2,315 feet above sea level, and Mount Viale about 2,000, the latter being called after an Italian passenger of the ill-fated steamer America (December, 1871), who gave his life belt to save Madame Marco del Pont, and perished. The coasts are much indented, and contain numerous excellent harbors, the best of which are Port Egmont in the eastern, and Berkeley Sound in the western island. Both are spacious, deep enough for the largest vessels, and have good anchoring ground.

The best soil for agriculture is along the base of the mountains, where there is black vegetable mold 8 inches deep. Wheat and flax have been produced, but vegetables thrive better, especially potatoes and cabbage. Game is plentiful, and wild geese or ducks are easily tamed. There are many foxes, with thick heads and a coarse fur. Black whale are sometimes caught, as also seals, but penguins are more profitable. They stand until the sailors knock them on the head, ten of them sufficing to produce a gallon of oil. The average slaughter is 1,300,000, and the product of oil, 130,000 gallons. The best fish is a kind resembling salmon and mullet, abundant in the spring. Trees do not grow, but vegetation is very rapid. Snow disappears in a few hours, except on the mountains, and ice is rarely seen an inch thick. Fogs are frequent in spring and autumn, but they clear off at noon. range of the thermometer is between 26° and 50° F. in winter, and from 50° to 75° in summer.

# The area of the islands is as follows:

Islands.	Area.		
East Falkland	2, 300	Acres. 1, 920, 000 1, 470, 000 1, 005, 000 770, 000	
Total	8, 070	5, 165, 000	

South Georgia is uninhabited, probably because of its great distance, being 800 miles east-southeast of Stanley. It may some day prove as well suited for sheep-farming as West Falkland.

Wool is the chief product of the island, and few climates seem better suited for sheep, the grass having such fattening properties that a wether seldom weighs less than 70 pounds dressed for market, often rising to 100 pounds. The wool is coarse and sells at 10 to 11 pence per pound, being much used at Bradford for combing. The clip averages 2,000,000 pounds of wool, valued at £80,000 sterling.

The increase of trade has been as follows:

Year.	Value.		Per Inhabitant.	
	Imports.	Exports.	Imports.	Exports.
1866	ير 21,000	ي 22,000	£	£
1870	21,000	20,000	30 26	31 25
1876	27, 000 30, 000	37, 000 92, 000	19	31 58
1891	66, 000	107, 000	35	56

As has already been stated, treating of the territory of Santa Cruz, many farmers from the Falkland Islands have emigrated, with their flocks, to the former territory, which affords cheaper and equally good land for farming purposes.

# Chapter V.

## THE CITY OF BUENOS AIRES.

The city of Buenos Aires is situated on the right bank of the Rio de la Plata, which is 24 miles wide at this point. Its latitude south is 34° 36′ 24.4″ and its longitude 58° 21′ 33.3″ west from the meridian of Greenwich, according to the calculations of the American astronomer, Gould.

The city was first founded in 1535 by Don Pedro de Mendoza. It was destroyed by the Querandies Indians two years later, and having been rebuilt, had to be abandoned two years afterwards, in 1539.

Its definite foundation took place on the 11th of June, 1580, and Don Juan de Garay, who was accompanied by only 60 Spanish soldiers, was the founder. Garay divided the town into one hundred and forty-four blocks, separated by sixteen streets running from east to west, and by nine streets running from north to south. The laws of Spain specified every detail regarding the establishment of new cities. They were to be modeled after the Spanish cities, with narrow streets running in the direction adopted by the founder of Buenos Aires and of every other Latin-American city. It has been found necessary to widen some streets and open new avenues, so as to improve as much as possible the legacy left by the Spaniards.

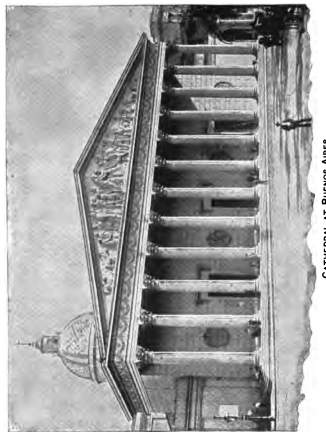
# A European writer says:

Of all the South American cities, Buenos Aires is the one which has lost, to a greater extent than any other, the Spanish aspect, which had characterized it for three centuries.

AN OLD SPANISH CORNER IN BUENOS AIRES.



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CATHEDRAL AT BUENOS AIRES.

A long time ago, it broke the chains which bound it to Seville and Cadiz. The Sevillians seem to have forgotten the time when they furnished every commercial commodity to the cities of Spanish America. When Buenos Aires receives a cargo of salt from Cadiz, it little thinks that this is a last vestige of the exclusive commerce which, in former times, was transacted between the two cities.

The axis of international relations has changed its position. The Argentine Republic, after having received everything from Spain, its laws, its public spirit, its private customs, its cuisine, etc., now takes nothing from Spain. Even its language is not pure Castilian.

During the last three centuries, Spanish literature has remained stationary and has produced few good works. The Argentines have therefore been obliged to look elsewhere for such works, preferring to read them in their original languages rather than wait for translations. This has caused the Argentines to take something from every language, consequently producing a certain change in their style of writing.

It is now difficult to find in Buenos Aires the old-fashioned Spanish house. Even the houses built by the natives thirty or forty years ago, have almost disappeared, having been replaced by modern buildings.

The Government House is modern, being a mixture of Italian and French renaissance. One half of it, which for a time was used for the post-office, is a reproduction, on a small scale, of the Tuilleries, and the other half, built afterwards, resembles an Italian palace of the sixteenth century.

The plaza or square, which was laid out in 1580, in accordance with the Spanish laws, has the classic 150 meters in breadth by 300 meters in length. It continues to serve the purpose for which it was intended. Many public buildings face upon it; among others, the Government House, the custom house, the city hall, congress hall, the cathedral, the palace of the archbishop, the Colon theatre and the bourse.

The great traffic of this part of the city overflows into the adjacent streets. At every step, traces of the old city are found. Sometimes, one imagines himself in a city of Andalusia, but this illusion soon vanishes at the sight of the exceedingly active traffic on all sides, and the noise produced by innumerable carts, tramways, and carriages of every description, very few of which carry idle people, for who could remain idle in the midst of so much activity when, at every step, one is reminded of the struggle for life?

There has scarcely been time to rebuild this portion of the city. Several old structures are yet to be found, the rental of which is sufficient to satisfy their owners, who do not care to go to the expense of building new houses. But alongside of these old houses, which are destined to disappear, palatial buildings

have been raised, most of which, although originally destined for other purposes, have been claimed by the increasing demands of business.

The part of the city occupied by private residences surrounds the business part, and the farther one gets from the business center, the greater number of modern houses are found. New thoroughfares spring up every day, and grounds which not long ago were used to raise lucerne, are now covered with fashionable dwellings. Everywhere, new buildings are seen entirely different from the antique style of architecture. Many rich families have set the example by building beautiful homes, in which they display a luxury unknown before.

These residences are designed from the Parisian private hotels, the chalets of Norway, the Moorish alcazars, the Italian palaces, the great seignorial castles of France, while some are modeled after Spanish castles. From Paris, principally, comes the furniture for these residences, splendid tapisseries, paintings of the best masters, and objects of art, dernières nouveautés, etc.

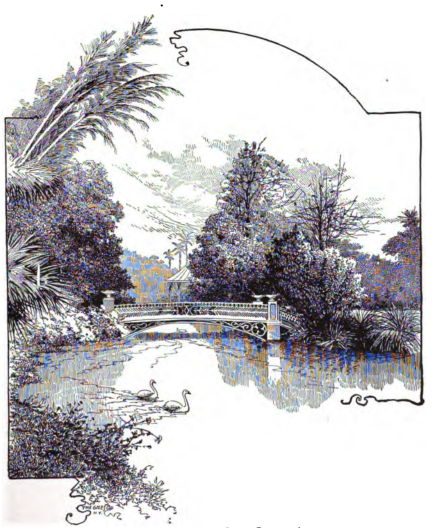
Several Parisian houses have sent their own men to superintend the furnishing of these dwellings, which the most gorgeous private hotels of Paris can not rival.

Vain would be the attempt to distinguish among the new and old-fashioned houses those which are occupied by the high officials of the Government, the President himself, or the foreign diplomatic ministers. The difference of fortune only, and not of official rank, marks the difference of dwellings. The State does not provide residences for officials. A man occupying a high position in the Government is not required to have a grand establishment. The President and his ministers go every day to the Government House to transact the business of the day; but they all live in their own houses, more or less elegant according to their private means, their salary not being sufficient to allow them to live with greater luxury.

The principal driving park of Buenos Aires is Palermo, where over 3,000 carriages are to be seen on Sundays and Thursdays, on which days, Palermo is better patronized by the wealthy classes.

Says an English writer:

Successive mayors have done their best to add to the embellishment of this beautiful park, but it was left to an Englishman to give it the crowning beauty by establishing arches of electric lights, by which the gayety of the day might be prolonged into the night. Coming suddenly by train out of the darkness into the broad belt of brilliant light crossing the avenue of palms, catching a rapid glimpse as you rush by of the endless string of carriages and figures on horseback, is like taking a momentary peep into fairyland. When one is among the gay throng, however, the weird shadows of the trees, the dazzling electric



BUENA VISTA, PALERMO PARK BUENOS AIRES.



light throwing over everything a glamour as of moonlight, leave an impression on the mind like the first reading of "A Midsummer Night's Dream."

While all the carriage people, however, and equestrians go on to Palermo, a favorite resort for a saunter on foot is the Recoleta, with its grotto and rockwork, its artificial waterfall, subtropical plants, shrubs, and flowers, its well-kept paths and shady seats. Here, on any fine "feast day," between the hours of 2 and 5 in the afternoon, may be seen a crowd, which, for variety, has not its equal. Groups of laughter-loving girls, clad in costumes of all the prismatic colors; knots of happy, careless youths, smart as tailors' models; types of every race and color, white, tawny, red, yellow, black, active and infirm, young and old, rich and poor, all mingling together, promenading, gossiping, flirting, ogling, and over all a sky as deeply blue, a sun as bright, as anything of which Italy can boast. But, bright and animated as is the Recoleta at the time and hours named, its greatest charms are revealed a few hours later, when the throng has dispersed and evening has set in with its balmy breezes. The magnolia, the cape jasmine, and other flowers of the season load the air with their sweetness; the chicharras sing in the trees; the tree frogs chirp their peculiar, piercing note, while myriads of fireflies, like tiny stars, dance and flicker among the shrubs. There is an especially prominent knoll overlooking the whole of the grounds, and commanding a wide view of the river and roofs of the houses, extending even beyond the forest of masts in the Boca. Here, on a summer evening, it is delightful to sit and enjoy the cool air and watch the broad, shimmering track of the moon over the wide and tranquil Rio de la Plata.

There are several pretty suburbs: Belgrano, almost contiguous to Palermo, and the adjoining *pueblos* of San Martin, San Isidro, San Fernando, and the Tigré, while in the south, there are Lomas, Adragué, and Temperly, and in the west, the Caballito, Flores, and Moron.

Flores, Temperly, and Belgrano, are the districts mostly patronized by the better class of English families, and many of their quintas or villas have quite a homelike appearance. From Lomas to Santa Catalina, where the Government maintains a very fine agricultural college, and from San Martin or Belgrano to the Tigré, there are very pretty bits of scenery, reminding one, at times, of some parts of Cambridgeshire.

Adragué is an aspiring suburb, which already has the electric light and boasts of one of the pleasantest hotels in the country, called "Las Delicias." It is surrounded by extensive grounds, and is the favorite resort of young couples during their honeymoon. During the hot months, it is a delightfully cool place to live at, and has lately considerably advanced in fashion since the President of the Republic, Dr. Pelligrini, has here established his private summer residence.

The most pretentious and fashionable suburb, however, is the Tigré, at the Bull. 67——4

confluence of the rivers Paraná and Lujan, about an hour's run from the city, and formerly the terminus of the old Northern Railway. It is here that the English rowing clubs of Buenos Aires and Montevideo hold their regattas, and hither, during the season, come the picnic, riding, and driving parties from town.

There are over sixty hotels in Buenos Aires, besides innumerable boarding houses. Of the restaurants, the writer quoted above adds the following:

Whatever may be the shortcomings of some of the hotels of Buenos Aires, they are more than balanced by the excellence and magnificence of the restaurants. There are several that may be called first class.

## Says the same writer:

No city in the world of equal size and population can compare with Buenos Aires for the number and extent of its tramways. Not only do the urban tram lines stretch beyond the city boundaries to the outlying districts, north, south, and west for distances of 10, 12, and 15 miles, but from the very heart of the city, spring tracks which, when completed, will extend for hundreds of miles into the province, connecting many of its most important colonies and, in a great measure, superseding railways.

There are seven tramway companies in Buenos Aires, and the combined length of their roads amounts to no less than 179 miles. (In London there are only 116 miles.)

The number of passengers carried in 1890 was over 55,000,000, or an average of 152,000 per diem. The relative importance of the various companies may be seen from the subjoined statistics for the eleven months from January to November, 1890:

Name of company.	Miles open.	Number of cars.	Number of horses.	Number of em- ployés.	Number of journeys made in eleven months.	Number of passengers carried in eleven months.
City of Buenos Aires	37	132	2, 227	1, 107	503, 019	19,641 906
Anglo-Argentine	66	145	2, 409	1,558	560, 927	17, 264, 916
Central	9	53	834	418	140, 280	4, 972, 787
Capital	9 8	20	323	213	73, 356	1, 963, 047
Buenos Aires and Belgrano	13	36	559	266	129, 018	4, 984, 526
Grand National	25	27	394	371	57, 354	1, 092, 333
Buenos Aires, new	14	17	239	95	32, 432	619, 018
Metropolitan	7	6	104	46	4, 655	52, 489
Total	179	436	7, 089	41,074	1, 501, 041	50, 591, 022

The enormous traffic shown by these figures is due to the growth of the suburbs and the enforced exodus thence of urban population, owing to the constantly rising and already exorbitant rents prevalent in the city.

In an article published in the Financial News for August 20, 1888, it was stated by the author that: The population of the United Kingdom is about 37,000,000. The Board of Trade returns show that the number of passengers carried by the British tramways during the year 1887, over a total roadway of 900 miles, was, in round numbers, 400,000,000. This gives a monthly average of 33,500,000, or 1.096 millions per day. Thus the tramways of the United Kingdom carry every thirty-four days passengers equal in number to the entire population of the kingdom. The collective statistics of tramways in Buenos Aires demonstrate that with only 93 miles of rails and with a population of less than half a million, the same result is obtained every four days.

Therefore, comparing population with population and mileage with mileage, the proportion of the population who use daily the tram cars is sixty-six times greater in Buenos Aires than in the United Kingdom.

Allowing for the increase of population and mileage in both countries, the proportion continues about the same for 1890 as for 1887.

But it is not alone in the capital that tramway enterprise has made such prodigious strides. There are provincial tramways which, for length and efficiency, almost rival the great trunk railways of the country. What, for instance, would be thought in England of a tramway worked by horse power alone for a total distance of 360 miles, with regular stations, yet stopping at any point of the line; with a well-conducted passenger and freight service; with sleepingcars, cars for fruit, fish, and live stock, and even refrigerator cars? There are several undertakings of this kind, though none of such importance as Lacroze's Rural Tramway, which, starting from the city, will ultimately reach as far south as Bahia Blanca. The utility of these "camp" trains, as they are familiarly termed, is great. They connect with the extensive colonies of the interior and enable the colonist, settled far beyond the railroad regions, to communicate with the outer world. In the Province of Santa Fé alone, at the close of the year 1890, there were 67 miles of tramway in operation, while 492 miles were projected and in the course of construction, the greater part of the latter being "camp" or intercolonial tramways.

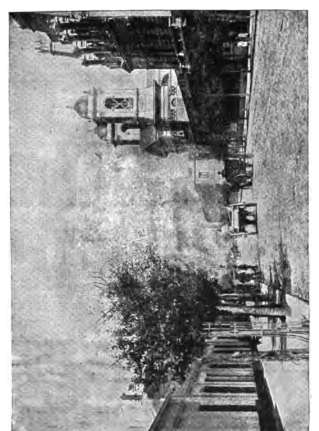
In 1887, the populated districts of Flores and Belgrano were added to the city of Buenos Aires, increasing its area to 34,829 acres, making it one of the most extensive capitals of the world.

The area of Paris is only 19,276 acres and that of Berlin only 15,632 acres. While almost the entire area of Buenos Aires is built up, the majority of the houses are only one story high, while the yards and gardens take up a great deal of space, This explains how the population of this extensive city is only 600,000 inhabitants, while the population of Paris is over 2,000,000 and the population of Berlin over 1,000,000.

In 1869, the first authentic census of Buenos Aires was taken, and the population was found to be 177,787. In 1887, another and better census was taken, and the population had increased to 404,000 (not counting the 28,000 inhabitants of Flores and Belgrano). On the 30th of November, 1891, the Monthly Bulletin of Municipal Statistics gave the figures of 553,007 as the population of the whole federal district; and it is now calculated to be 600,000.

According to conservative calculations of persons who have studied the increase of the population for the last fifty years, Buenos Aires will have in 1902, 808,000 inhabitants; in 1917, 1,616,000, and in 1932, 3,232,000 inhabitants; and this without taking into consideration the population of the annexed districts of Flores and Belgrano, now over 30,000.

According to the census taken in 1869, there were then 20,858 houses in Buenos Aires, of which 1,558 were wood and 1,300 had ceilings of straw. In 1887, the census showed that there were 33,804 houses, and that the 1,300 with straw ceilings had completely disappeared, having been replaced by buildings of brick. The total increase during the eighteen years from 1869 to 1887, was 12,046 houses, or 719 houses per year. "But it must be remembered," says the compiler of the census, "that the extraordinary increase in the building of new houses dates only from 1880 (when Buenos Aires was definitely chosen as the capital of the nation), and during the last three years (1884–1887) the number of houses built each year has always been double the number of



CALLAO STREET, BUENOS AIRES. JESUIT CONVENT ON THE RIGHT.

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those built the preceding years." "The modern buildings," he adds, "have nothing in common with the old ones. The first are constructed artistically, while the latter are not. The rules of aesthetics and of hygiene are now strictly observed, while before, they were generally disregarded. The great majority of houses built lately are three or four stories high without including the basements."

Taking as a basis the sales of real estate made in 1886-'87, calculations were made by the chief of the bureau of statistics to ascertain the value of the real estate property of Buenos Aires in 1887. These calculations show that while in 1886, the total value of tax-paying real estate property amounted to \$490,000,000, it had increased the following year to \$773,182,000, revealing an absolute increase of nearly \$300,000,000 in only one year. These figures give an idea of the activity displayed in real estate transactions, and also of the immense rise in the value of property, owing to the increase of population, the great number of modern buildings erected, and general improvements made.

The tax paid on real estate amounts to only one-half per cent of its valuation.

According to the census of 1887, 15,366 houses were owned by Argentines; 12,349 by Italians; 2,853 by Spaniards; 1,977 by Frenchmen; 569 by Englishmen; 446 by Germans; 479 by Uruguayans, and 656 by persons of other nationalities.

The total area of plazas and promenades in Buenos Aires is 960 acres, or an acre to every 560 inhabitants. This compares with some other cities as follows:

#### Inhabitants to one acre of park.

Buenos Aires 560	)	Dublin	175
Edinburgh 410	<b>)</b>	Glasgow	1, 293
London	.	Liverpool	T. 025

There are at present 26 theaters, but the number constantly varies, as the returns show:

	Theaters.	Spectators.
1887 1889 1891	19	1, 506, 000 2, 460, 000 929, 000

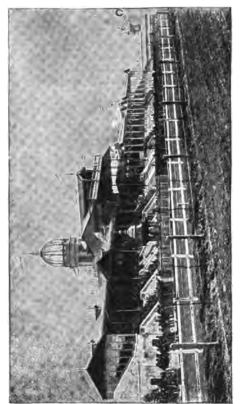
### The returns for 1891 were:

Theaters.	Spectators.	Receipts, cur- rency.
1		Dollars.
Comedia	201,000	130,000
Pasatiempo	143,000	187,000
Politeama	101,000	124,000
Alhambra	85,000	59,000
Goldoni	74, 000	80,000
San Martin	72,000	120,000
Doria	58,000	86,000
Nacional	35,000	110,000
Opera		166,000
Ourubia	25,000	46,000
16 others	96,000	78,000
Total	920, 000	1, 186, 000

Some of the foregoing, such as the Opera, Nacional, Ourubia, Politeama, etc., are spacious and magnificent houses. The new Teatro Colon, which is now being built with government aid, will be one of the most spacious and handsome theaters of the world. Almost every European theatrical celebrity has played or sung in Buenos Aires, where Patti, Sara Bernhardt, Coquelin, etc., play with the same frequency as they do in the United States. There are also two *frontones* or ball courts, the Euskara, covering 4 acres, in Calle Rioja, and another in Calle Cordoba.

The attendance upon the two race tracks of Buenos Aires averages 1,500,000 people per year.

In 1867, Mr. John Coghlan constructed waterworks at the Recoleta, with a tank in Plaza Lorea, calculated to supply a million gallons daily, or 6 gallons per inhabitant. The works cost £50,000.



GRAND STAND, RACE COURSE, BUENOS AIRES.

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FAÇADE OF OPERA HOUSE, BUENOS AIRES.

In 1873, Mr. John F. Bateman began the present works, and the consumption of water has been as follows:

Year.	Houses supplied.	Gallons daily.	Per in- habitant
1880			3
1884	6,600	2, 250, 000	6
1887	14, 700	3, 050, 000	7
1892	24, 300	11, 300, 000	21

Consumption compares with other cities thus: Liverpool, 20 gallons per inhabitant; Buenos Aires, 21; Edinburgh, 33; Dublin, 22.

It is necessary to remark here that in 1892 over 10,000 houses were, without water connection, and that when the connection is made, the consumption of running water per inhabitant will be much, greater than at present.

The tower of intake stands 1 mile from the Belgrano shore and is 33 feet over high water. There is a tunnel of 3½ miles to the Recoleta, 5 by 4 feet, which can convey 20,000,000 gallons in twenty-four hours. At the Recoleta are 3 basins, which can hold collectively 12,000,000 gallons, and these, as well as the roofed filters, which have an area of 4 acres, are protected by a sea wall, having reservoirs underneath for 10,000,000 gallons. The water runs 4 feet per minute, precipitating much matter. The river Plate holds so much in suspense that it is said to carry down 10,000 tons per hour to the sea. A tunnel 4 feet high conveys the filtered water to the pumps, which are 500 horse power and can throw up 450 gallons at each revolution, or 15,000,000 gallons daily, to a height of 160 feet. The consumption of coal is 23 tons daily. The great tank covers a block of 4 acres between Calles Cordoba, Viamont, and Rio Bamba. It is 81 feet high and holds 13,500,000 gallons. The tank is of iron, in 3 compartments, weighing 14,000 tons, and is supported by 28,000 tons of masonry; total weight when full, 110,000 tons. It cost £,400,000. Two pipes, 2 feet diameter, convey the water

down. The consumption varies from 300,000 to 800,000 gallons per hour, being greatest at 9 a.m. The number of houses supplied in May, 1892, was 23,000, there being still 11,000 houses unsupplied. It is found necessary to construct 2 acres more of covered filters and to increase the pumping power. The works employ 600 men, whose salaries reach \$700,000, currency, per annum.

The Bateman contract, in 1873, stipulated 7 per cent commission for waterworks and drainage. The works, after 19 years, are approaching completion. The actual outlay has been under £5,000,000, and a further outlay of £1,000,000 will finish them. The street drains vary in diameter, the largest being 5 feet. The main drains are 14 feet. The principal main drain is 16 miles long, terminating below Quilmes. The pumping station at Bernal is 500 horse power. In March, 1892, there were 6,270 houses with drainage service, leaving 28,000 not yet connected. The connection works are being carried out at a rapid rate, so that soon all the houses will be connected. At present, the quantity of sewage matter conveyed is 35,000 tons daily.

There are four gas companies, of which the oldest is the Primitiva, started in 1856. Viceroy Vertiz began to light the streets in 1778 by means of lamps fed with mares' grease. These were made to give place to tallow candles about the close of the eighteenth century. It is recorded that Mr. James Bevans, C. E., grandfather of ex-President Pellegrini, lighted the plaza with gas on the national anniversary, May 25, 1824.

The street lighting in recent years shows as follows:

	Lights.				Total cost.
Year.	Gas.	Petroleum.	Gas consumed.	Petroleum.	currency.
1887 1889	5, 079 7, 744 7, 742	3,,160 4, 046 4, 545	Cubic feet. 86, 800, 000 131, 800, 000 133, 400, 000	Gallons. 90, 000 126, 000 132, 000	Dollars. 305, 000 470, 000 685, 000



PRIVATE RESIDENCE ON ONE OF THE FASHIONABLE AVENUES, BUENOS AIRES.



# The consumption in houses was as follows:

Year.	Houses.	Consumption.	Cost, currency.
1889		Cubic feet. 296, 800, 000 632, 800, 000	Dollars. 1, 460, 000 4, 950, 000

## The total consumption in 1883 and 1891 compare as follows:

	Consum	nption.	Cost, currency.		
	1883.	1891.	1883.	1891.	
Streets	Cubic feet. 42,000,000 160,000,000	Cubic feet. 132, 400, 000 632, 800, 000	Dollars. 180, 000 1, 080, 000	<i>Dollars.</i> 475, 000 4, 950, 000	
Total	202, 000, 000	765, 200, 000	1, 260, 000	5, 425, 000	

The cost of public lighting in 1891 was £36,000, and compares with other cities, per head, as follows:

#### Pence yearly per inhabitant.

Berlin	13	Rome	40
Vienna	14	London	60
		Paris	

There are 360 miles of gas pipes, supplying 400,000 lights in houses and 7,700 street lamps.

Many houses, the principal streets, and Palermo Park are lighted with electric light.

There are twenty markets, and the return for 1891 show as follows, for consumption:

Market.	Cattle.	Sheep.	Poultry.	Vegetables.
	Number.	Number.	Number.	Tons.
Central	42, 900	77, 400	<b>360, 000</b>	2, 300
Plata	63, 600	63, 800	180,000	1,850
Modelo	31, 100	21, 400	103, 000	11, 330
Lorea	26, 800	52,000	77,000	
Rivadavia	20,000	29, 900	62,000	250
Florida	16,600	33, 300	121,000	1,410
Comercio	13, 400	17,000	12,000	1, 260

Market.	Cattle.	Sheep.	Poultry.	Vegetables.
Independencia	Number. 13, 500 19, 400 20, 800 16, 000	63,600	Number. 11,000 23,000 67,000 44,000	Tons. 90 530 770 I, 210
San CristobalEight others	17, 200 124, 500 426, 700	26, 900 161, 300 607, 500	58, 000 69, 000 1, 187, 000	25, 360

The city also consumed 11,000 pigs, 590,000 brace of partridges, 30,000 rabbits, 1,600 tons of fish, 39,500,000 eggs, 700 tons cheese and butter, 9,800 tons fruits, and 32,000 tons flour.

The consumption of meat compares with other cities thus:

#### Meat, pounds per inhabitant.

Buenos Aires 2			
Paris 10	67	Munich	166
Berlin			
Dublin	60	Rosario	264

Twenty years ago, Buenos Aires had no manufactures except beer and flour, while the census of 1887 showed thus:

Number of factories	I, 244
Hands employed	42, 321
Steam, horse power	
Value of factories	\$19, 500, 000
Value of raw material	\$47, 700, 000

Besides the above factories, there were 4,884 retail establishments. The former were classified according to their annual consumption of raw material as follows:

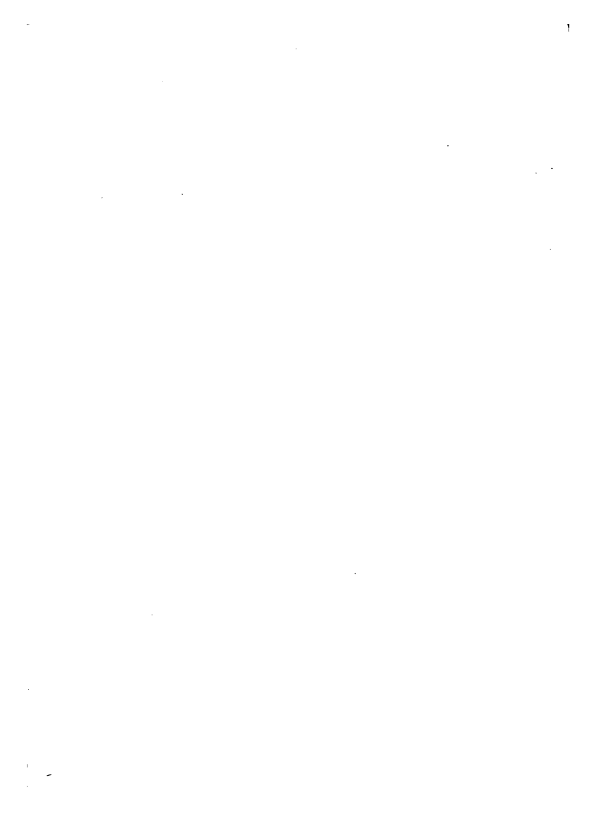
Raw material, value dollars.	Number of factories.
Over \$50,000 \$20,000-50,000 \$5,000-20,000	254
Total	



THE BON MARCHE, BUENOS AIRES.

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NEW DOCKS AT BUENOS AIRES.

The above included 23 foundries, 36 steam saw mills, 23 flour mills, 98 distilleries, 89 steam printing offices, 35 tanyards, 31 boot factories, 84 coach factories, and 8 steam laundries.

Since 1887, the number of factories has increased considerably. The census of 1887 showed as follows, in regards to professions:

	Argentines.	Foreigners.	Total.
Lawyers	859	249	1, 108
Physicians	277	150	436
Engineers	140	419	559
Journalists	<b>6</b> o	75	135
Surveyors	73	35	108
Teachers	749	750	1,499
Artists		1, 394	1,620
Clergymen	71	246	317
Civil service	5, 324	3, 813	9, 137
Merchants	7, 049	22, 272	29, 321
Military	2, 271	224	2, 495
Farmers	992	2,013	3,005
Tradesmen	14, 807	60, 815	75, 622
Servants	20, 832	52, 766	73, 598
Various	42, 141	58, 739	100, 880
Total	95, 871	203, 969	299, 840

## The growth of certain trades appears as follows:

Shops of—	1830.	1853.	1887.
Tailors Bakers Tinsmiths Carpenters Saddlers Bootmakers	33 39 18 68 12 35	51 61 19 110 23 108	466 243 151 651 97

All other trades increased in like ratio.

The port of Buenos Aires, better known by the Madero docks, extends for nearly 3 miles along the city front. The works were begun in March, 1887, on plans of Sir John Hawkshaw, the contractors being Messrs. Walker & Co. The concession is in the name of Eduardo Madero & Co., the price fixed by Congress

being £4,000,000, but the outlay will probably exceed £5,000,000. The works were carried out without interruption during four years, until in May, 1891, the Government was compelled to prosecute them on a reduced scale, at an outlay of £40,000 a month. They were originally divided into nine sections, viz:

Name.	Name. Water. Quay wall		Cost.	
	Acres.	Yards.	£.	
South basin	25	1,100	450,000	
Dock 1	23	t, 540	902,000	
Sea wall			440,000	
Dock 2	23	1,560	601,000	
Dock 3	27	1,870	219,000	
North basin	40	1,640	465,000	
Dock 4 North channel				
Total			3, 167, 000	

The prime minister's report to Congress gives the total outlay as follows:

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1887 to April, 1891	3, 405, 000
May, 1891, to March 31, 1892	365,000
Total	3, 770, 000

Deducting £120,000 spent in the first quarter of 1892, the works would still require, on Mr. Drabble's estimate, a further sum of £1,480,000, which would bring up the total cost to £5,250,000. Each dock has a shed which cost £60,000, and in the aggregate, these sheds have 14 acres of accommodations; each has four floors, with three hydraulic cranes, capable of lifting 30 cwt. each. There are on the quays forty-six traveling cranes of equal power (30 cwt.), besides two that can lift 5 tons each, and a fixed crane of 30 tons power.

The works include 12 miles of railway and 130,000 square meters, or 33 acres of paving. It is proposed to dredge the south

channel to a depth of 23 feet, but to abandon the north channel for the present, as well as Dock 4. In the excavation of these docks seven steam navvies were employed, which excavated 150,000,000 cubic feet of stuff. Each dock has about 80,000 tons of granite for quay wall. The sea wall is 3 miles long, or 5,000 yards, of which 2,600 were built of cement and granite and 2,400 of pitch pine, the whole length being backed by a "tosca" bank 50 feet wide. The pumping apparatus includes a centrifugal pump that delivers 10,000 gallons of water per minute. The hydraulic machinery is supplied by Armstrong & Co., Newcastle-upon-Tyne.

Besides the foregoing, there are the Boca port works, 2 miles south of the city, which were begun in 1876. The dredging and cost have been as follows:

Period.	Tons dredged.	Total outlay on works.
1876–'80	2, 820, 000	Dollars. 900, 000 <b>2, 270, 000</b> <b>5, 280, 00</b>
15 years	13, 460, 000	8, 450, 000

Allowing for the varying value of the dollar in the last fifteen years, the outlay was about £1,200,000 sterling. So far, only 9 miles of the deep-water channel giving access to the port of Buenos Aires have been dredged. Present depth of water, 17 feet. There are 3 miles more to be dredged, and the minister proposes a uniform depth of 21 feet (it is found that the river deposits 1,000,000 tons of stuff yearly in the channel, the annual cost of dredging which is estimated at \$600,000 currency, or £33,000 sterling), besides widening the first kilometer and the Riachuelo and prolonging the south pier. This will involve a further outlay of \$4,000,000, or £250,000 sterling, bringing up the total cost to £1,450,000, which, being added to £5,250,000 for the Madero

docks, will make a total expenditure of £6,700,000 for the port of Buenos Aires. This compares with other cities thus:

	Acres.	Cost.	Per acre.
Buenos Aires London Liverpool Antwerp Trieste	165 690 560 105 86	6, 700, 000 20, 100, 000 18, 200, 000 6, 800, 000 1, 100, 000	£ 40, 600 29, 100 32, 500 64, 600 12, 800

The outlay, as compared with length of quay wall, is £520 per yard in Buenos Aires, against £550 in Antwerp, £240 in Marseilles, and £208 in Trieste, but it must be observed that in Buenos Aires, it has been necessary to build a sea wall 3 miles in length to protect the above works.

The figures given, when treating of the waterworks, drainage, and port of Buenos Aires, have been taken from the last edition of Messrs. M. G. and E. T. Mulhall's Hand Book of the River Plate.

# Chapter VI.

#### EDUCATION, LITERATURE, AND RELIGION.

The educational facilities of the Argentine Republic are excellent, great attention having been paid to this most important sub-There is at present one school for every thousand inhabitants of the country. The United States system of public schools was adopted in the Argentine Republic during the administration of Gen. Sarmiento (1868-1874), and during the administration of Gen. Roca, in 1884, a law was passed making education free and obligatory for all boys and girls between the ages of six and fourteen years. By the same law, a national board of education was created, and the following sums were permanently appropriated for its sustenance: Twenty per cent of the sale of all national lands; 50 per cent of the interest of all judicial deposits in the capital of the Republic; 40 per cent of the real estate tax of the capital, national territories, and colonies; 15 per cent of the municipal revenue of the capital; the interest produced by the permanent school fund; the right of enrollment at the rate of \$1 annually for each pupil; the total of all fines imposed by any competent authority in the capital and territories; the value of all property falling to the public treasury for lack of heirs; 5 per cent of all successions to collateral inheritances, excepting in the case of brothers; 10 per cent of all inheritances left to strangers, and 10 per cent of all religious donations. In addition to these sums, the national and provincial governments appropriated, in 1889, for the benefit of education, \$8,456,104. In that year, the number of public schools in the Republic was 3,056, instructed by 5,856 teachers (2,322 men and 3,534 women), with an attendance of 259,695 pupils. The number of private schools was 754, served by 2,051 teachers, with an aggregate attendance of 38,842, making in all 3,810 schools and 298,537 pupils.

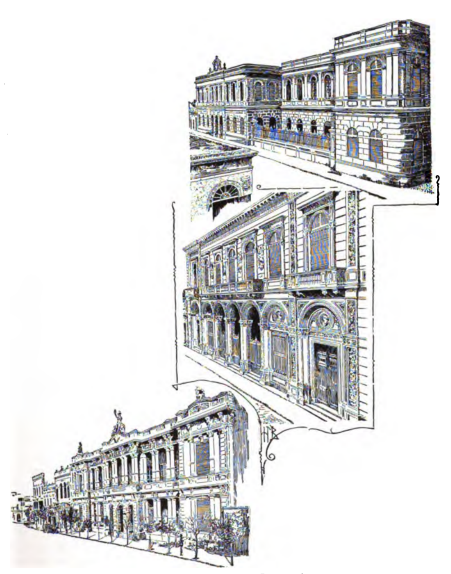
The annual increase in the number of schools can be judged from the fact that two years previous, in 1887, there were only 2,271 public schools in the Republic, which gives an average increase of 400 public schools per year. The number of private schools, on the contrary, does not show any increase, but rather a decline in their number (the number of private schools in 1887 was 757)—the best proof that can be given of the efficiency of the public school system, an efficiency also shown by the annual increase in attendance, which is about 50,000 pupils.

There are three different degrees of public schools: Schools for children, elementary, and graduated schools, on a plan similar to that adopted in Massachusetts, their course of studies being also similar to the course of studies of the public schools of that State.

In 1887, there were thirty-four normal schools in the Republic, of which thirteen were for men, fourteen for women, and seven for both sexes. From the normal schools, are graduated the teachers for the public schools, their course of studies lasting five years.

Although some of the public schools are still located in private residences, the great majority of them have buildings constructed at the expense of the national or provincial governments. They have been made after designs of the best school buildings of Europe and North America. In the city of Buenos Aires alone \$10,000,000 was expended in the construction of school buildings from 1882 to 1888.

The higher education, which is free and open to all, begins in the national colleges, of which there are about twenty. The course of studies in the national colleges is so extensive as to cover a



THREE PUBLIC SCHOOLS AT BUENOS AIRES.



period of six years, during which time the pupil is prepared to enter any of the national universities, where another course of six years must be undergone before graduating as a doctor, lawyer, or engineer. There are no private institutions which confer degrees for the practice of the liberal professions, and all foreign graduates of colleges wishing to practice in the Argentine Republic must submit to an examination in Spanish before the authorities of the universities, which examination must be approved by the said authorities before granting the diploma that authorizes the applicant to practice his profession.

There are two universities, one in Buenos Aires and the other in the city of Cordoba. Both are divided into three faculties, to wit: Faculty of law, faculty of medicine, and faculty of engineering.

Besides the regular annual examinations, the regulations of the two universities demand that, before granting degrees to its students, these students must pass a final "general examination" of all matters comprised in the course of studies they have undergone, and, also, they must present written essays on a subject relating to the profession they have adopted. By the appointment of efficient professors, the adoption of a comprehensive course of studies, and strict examinations, the National Government manifests its desire that those entering into the exercise of the liberal professions shall be properly prepared for the work demanded of them.

During the administration of Gen. Sarmiento, the military and the naval academies were founded, and all the officers of the army and navy graduate from these academies, which are similar to the military and naval academies of the United States. There also exists an academy of military engineers, from which are graduated all the officers who compose the corps of military engineers.

In San Juan, there is an academy of mining engineers, and an important school of agriculture, of which there are several in the Republic. There are also a number of schools where boys are taught useful trades, special schools for the deaf and dumb, etc.

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The activity in the field of literature can be judged from the fact that in the city of Buenos Aires about one thousand new books are published yearly. Of their merits, an idea may also be had from the fact that so many Argentine writers received prizes at the late Paris Exhibition. There are several important literary associations in the Republic, prominent among which is the "Ateneo Nacional," of Buenos Aires, its membership and its aims being similar to those of the "Authors' Club," in New York City.

There being no line drawn between the political and literary classes, they may be said to form but one class. All those desiring to figure in public life must begin by showing what they are capable of accomplishing, and the best way to do so is to write on some topic of general interest, deliver a speech, or publish a book. Thus it is that by many the field of literature is trodden only to reach the political arena, which is always open to those who have distinguished themselves through their writings.

Journalism is the most prominent feature of Argentine literary activity, and one that every day increases its influence and betters its quality, owing no doubt to the development of new interests and the liberty which the press has enjoyed. In 1881, only 165 newspapers and reviews were published throughout the country, while in 1890, the number had increasesd to 484, and in 1891, in the city of Buenos Aires alone, 204 newspapers and reviews were published. The best newspapers are of the same size as the American dailies, and their telegraphic service is most complete, publishing every day despatches from all over the world giving the most important news from every country.

Their corps of correspondents comprise men of such universal fame as Jules Simon, Camille Flammarion, Jules Claretie, Emilio Castelar, Arsene Houssaye, Perez Galdoz, etc., who send weekly letters on European events, in which, in most cases, they have played a personal part.

Although sufficient has been said regarding the diffusion of

knowledge, it may be well to add a word about the "Argentine Scientific Society," which was founded in 1872 for the purpose of stimulating scientific researches and encouraging the establishment of new industries. The useful propaganda of this association has made itself felt since its establishment, and many good results have come from it. At the end of 1891, the association had over five hundred members and a library with 6,000 volumes. It will soon have a handsome building of its own, showing its prosperous condition.

Another association which deserves special mention is the "Argentine Geographical Institute," the aim of which is the encouragement of new explorations and the diffusion in general of geographical knowledge.

The "Argentine Industrial Society" is another prosperous association which has done much good in its line and in the encouragement of all industrial concerns. It was founded in 1875.

The "Argentine Rural Society" exercises great influence in agricultural and pastoral interests, having done much to foster and better these important industries.

All these associations publish monthly reviews, in which appear valuable articles written by experts on the subject treated.

The "Medical Society," the "Lawyers' Society," the "Engineers' Society," the "Naval Center" and the "Military Center" are also leading associations which publish important monthly reviews.

Although the Argentine constitution recognizes the Roman Catholic religion as that of the State, it declares also that all other religions are tolerated and that freedom of conscience is an inalienable right.

The State contributes to the support of the Roman Catholic religion, builds churches, pays the priests' salaries, etc., but it controls all ecclesiastical appointments and retains or permits the passage of all decrees of the Holy See.

The National Congress has passed laws instituting civil mar-

riages and prohibiting the teaching of religion in the public schools. Besides several Protestant churches in other parts of the country, there are the following in the city of Buenos Aires: The English Episcopal Church, founded in 1831; the Scotch Presbyterian Church, founded in 1838; the German Lutheran Church, founded in 1847, and the American Methodist Church, founded in 1870.

Through the efforts of the English speaking population, an English hospital has been constructed in Buenos Aires, on which \$200,000 has been spent. The Germans have also a very good hospital, as well as the French, Italian, and Spanish colonies. There are sixteen Argentine hospitals in Buenos Aires.

## Chapter VII.

#### CATTLE AND SHEEP RAISING—THE "SALADEROS," EXPORTA-TION OF FROZEN MEATS, ETC.

Recent statistics show that there are, in round numbers, 100,000,000 sheep and 30,000,000 cattle in the Argentine Republic. Regarding the condition of the cattle industry, methods employed, etc., Monsieur Emile Daireaux, author of an important book, "Life and Customs on the River Plate," published in French and Spanish, in 1887, says:

Near the cities, and in inclosures of 740 or 1,235 acres, selected animals are grazed, the number of which does not exceed the proportion of one for every 2½ acres. The European is surprised to find in the method of breeding so many points of similarity with the methods of his own country. Although the cattle are not especially cared for, on account of the mild climate, nor is their food especially chosen, yet they have the same appearance as similar cattle grazed in the better pastures in France or England. Here, one finds the characteristic Durhams and Herefords. The cows have big teats, the bulls are robust and finely formed, and the early robustness of the calves reveals their precocity. If one asks the price of these animals, he is surprised to hear that certain bulls, born in the country, of mothers descended from bulls imported from Europe, have cost from \$200 to \$300, and that the cows are sold at \$40 to \$60.

These farms are occupied by dairymen, who provide the city with milk and butter, and to whom the sale of the calves constitutes an important item. These dairymen, the great majority of whom are Basques and Bernese, simplify as much as possible the work to be done, and reduce expenses to a minimum. The modern dairy establishments are unknown to them. The cows remain in the open air day and night, summer and winter; nor are they accustomed to be milked at all times, but only after they have been prepared by the calves. These, as soon as they reach the age of 10 months, are sold at a high price, owing to

the good blood that runs through their veins, which makes them especially adapted to improve the race.

Later on, no doubt, the great establishments will better regulate the elements at their disposal. With the help of the railroads, the products, will be concentrated in the hands of a few merchants; but at present, there does not exist any intermediary between the producer and the consumer, and the former is obliged to produce and supply at the same time, carrying in person the milk to each of his clients in the city. This naturally prevents him from establishing himself very far from the city, and contributes to augment the rent he pays and the value of the property he occupies. It must be remembered that in a radius of 5 leagues around the city, the farms are rented at from \$4 to \$5 per acre, and the price of land varies to-day from \$80 to \$120 per acre.

It is well to add here that in the city of Buenos Aires, the modern English dairy company has, in a great measure, replaced the "lecheros" that formerly provided the city with all its dairy products.

Says Monsieur Daireaux:

In the same region, there are first-class breeding farms, where all other breeders apply for the animals they require to improve their cattle or flocks. The transformation of the cattle of the "pampas" began twenty years ago, and the work has been so successfully carried through that, to-day, it is not rare to find at 100 leagues from Buenos Aires, on lands that have been taken from the Indians within the last ten years, herds of cattle numbering two or three thousand head, in which the type of the native cow has completely disappeared, and in which the classic Durham type prevails.

One may see, at the district fairs of Rennes and Poitiers, how the breeders of the Argentine prairies could exhibit, with the probability of getting the first prizes, herds of 1,000 Durham oxen or cows, while others could exhibit an equal number of Herefords. The groups of the 6 or 7 oxen that are now exhibited at these fairs would be entirely lost sight of, to the great surprise of their owners.

And what would these owners say were they told that only one of the fathers of those animals imported to the Argentine Republic from England had cost there \$6,000, and that the price of the average imported bulls coming from the best breeding farms of England and France is from \$1,000 to \$1,200?

The cattle-growers of the prairies pay from \$100 to \$300 for the bulls of mixed bloods, descended from such valuable stock, in order to improve their cattle. Incredible to relate, the result of such mixture, valuable as it is, when sold at wholesale for the market on the "Saladeros," owing to the great supply and small demand, does not exceed \$8 or \$10 in price for each fat animal, such being the average market price of a steer.

Notwithstanding this and other drawbacks, the improvement of the species has progressed to such a degree, that, at the Continental Exhibition held in Buenos Aires in 1881, a cattle-grower presented as a curiosity, an authentic native cow, descended from the Dutch cows introduced by the first settlers, and with all the characteristics communicated to it by the rough life of the "pampas" and three centuries of struggle in the virgin forests. All the visitors were surprised to see this degenerate witness of past generations, and to-day it would no doubt be impossible to find a new example.

Monsieur Daireaux then carries the reader to an "Estancia," or ranch, situated in the extreme southwest of the Province of Buenos Aires, on the boundary line of the territorial Government of La Pampa.

After twelve hours of railroad and 300 miles of prairie, we reach the "Estancia." The property is very large and in its size, may be taken as a model of the average ranch. There are united in one tract, three different lots of 24,710 acres each, under one management. The owner bought this ground of 12 square leagues, for \$2,000 the square league, ten years ago, when the region where it is situated was threatened by the Indians, and the State was seeking a purchaser.

To-day, anybody would pay that sum for the mere lease of the land, which proves that the price per square league has increased to \$24,000. The 74,130 acres are surrounded by a strong wire fence, consisting of fine steel wires, sustained every 15 yards by solid posts of hard wood, brought here from the Provinces of Entre Rios and Corrientes. The total value of the fence for the 12 square leagues is about \$24,000. The precaution of fencing the property is most useful, as it prevents the sheep and cattle from straying into neighboring properties, and reduces the number of men required for their keeping. The property thus fenced is, in its turn, divided by fences, the different spaces being for different cattle, sheep, stcers, etc.

In the "estancia" we are now visiting, there are 22,000 head of cattle and 60,000 sheep. In the different inclosures protected by wire fences, there are a certain number of cattle and sheep, according to the extent and nature of the pasturage. The cattle are divided into herds and the sheep into flocks, under the charge of one man. The fences have, among their many advantages, that of allowing the owner to breed in one space Durham and in another Hereford cattle.

Durhams were the first to be introduced into Australia and the River Plate; yet in the latter country, although it had not been colonized by the English, they found the ground prepared for them by a coincidence as curious as it is

little known. It is indeed well known that the Durham stock is of Dutch origin, and the first cows brought to the River Plate by the Gäes brothers, in the sixteenth century, were also Dutch cows. There is, then, similarity of origin between the noble Durham race and the native cow of the River Plate.

In the "estancia" of which we are speaking, there are four hundred Durham cows milked exclusively to sustain a cheese dairy establishment under the management of several Frenchmen, who divide the profits between them. The sale of the milk is easy, there being little competition, and the profits are good.

The other cows are in inclosures containing from four to five thousand in number. If they could be collected in one place, their great numbers would be shown; but wandering in complete freedom in an area of about 9,800 acres, one sees only small groups of them at a time. On very few occasions are the cattle taken to the "rodeo," their place of rendezvous, and they soon forget to go to it of their own accord.

The steer represents the true profit of cattle-growers, as it can be sold when it reaches the age of two years if it is fat. The sales begin in October, and the plains that produce the first fat steers are considered, for that alone, to be first class, and are paid for accordingly.

The "saladeros," where jerked beef and extract of beef are prepared, do a good business. The most important and better known is the one situated in Fray Bentos, in Uruguay, where the Liebig extract of beef is prepared. This establishment is situated on the Uruguayan side of the Uruguay River, but the cattle slaughtered there come in part from the Argentine Provinces of Entre Rios and Corrientes.

What this company exports [says Monsieur Daireaux] is in reality 220,000 pounds of extract of beef, 440,000 pounds of tongue and preserved beef in tin cases, and 2,000 or 3,000 tons of grease. They have not yet learned to dispense with their primitive methods. The grease and the hides are the principal articles of export from this as from all the other "saladeros" of the River Plate and Australia. In Fray Bentos, some portions of the animal are separated to make the extract by the compress and evaporation system, and 1 pound of extract is obtained from every 24 pounds of meat. The remaining portions are disposed of as in the other "saladeros;" the quarters are dried in the sun and are salted to make jerked beef; the greasy parts and the meat not otherwise used are put into the pot and the grease produced exported to Europe.

In five minutes the "desolladores" remove the skin from the animal. The

head, the extremities, and the intestines are put apart. The hides are placed in order, well covered with lime, and are kept thus twenty days before being shipped.

The other parts of the animal pass to another department. Here, one man cuts the animal in two and another carries the pieces to a different room, while a third has no other occupation than to clean the floor.

The meat is put in the shade, some of it being salted by the old process, while the rest is used to make the extract. Both portions pass first to the "charqueadores." The meat to be made into jerked beef is separated from the bones, cut into large portions, and placed immediately in an apparatus where it receives a bath of brine; afterwards, it is taken to the salting department. On a heavy layer of salt, is placed a portion of meat, and on top of this another, until the pile reaches a height of nearly 12 feet, each portion of meat being separated from the rest by a layer of salt. Each pile has 200,000 pounds of meat. At the end of twenty-four hours, the pile is taken down and made up again, so that the portions that were in the bottom now occupy the upper place. Afterwards, the different portions are placed in the sun during forty days, at the end of which time they are ready to be exported to Havana and Brazil.

This operation is performed in all the "saladeros," but in this one, the making of the Liebig extract of beef and the placing of conserved tongues in tin cases is also done.

To make the extract, the meat is placed in great pots, from which the juice of the meat is extracted by means of steam. This juice passes to the evaporating apparatus and immediately afterwards to the distillery apparatus; heated to a high temperature, it passes afterwards to a condenser, where it is reduced to a paste. By this process each steer produces 8 pounds of extract.

The Liebig Company exports yearly about \$15,000,000 worth of its products. In 1891, the "saladeros" of the River Plate slaughtered altogether 1,521,100 head of cattle, of which 369,300 were used to make extract of beef and 1,151,100 to make jerked beef, which was exported to Spain, Cuba, and Brazil.

Regarding the conditions of the sheep-growing industry, Monsieur Daireaux says:

The importation of fine rams into the Argentine Republic was, twenty-five years ago, a very complicated and costly affair, but with the advent of regular steamship communication it has improved a great deal in every respect. All the steamers that leave Europe carry many fine rams and sheep to Buenos Aires.

From Rambouillet, are imported the greater number; and the merino of Ram-

bouillet origin has always pleased the Argentine breeders, on account of its height and its great production of wool. The Negrettis are also in high favor, but not so much as the Rambouillets. Yet it is said that a breeder offered \$10,000 for a Negretti born in the country, and the offer was refused. Southdowns and Lincolns have also been imported in great numbers.

The system in use is that of progressive flocks. Some farms have flocks of pure blood, which they reproduce by importing new rams of the same class, to infuse new blood into the flock. The rams born in the country are mixed with native sheep, the result of this mixture being sold at auction to other breeders, the rams of the most noted farms obtaining the best prices. With these rams, the other breeders constitute a small and selected flock, for the purpose of producing rams for the rest of their flocks. These rams are brought up in the open air, so that they may become accustomed to the life they will lead when mixed with their flocks.

Twenty-five years of this process has sufficed to transform the native sheep in such a manner that it has entirely disappeared.

In 1888, there were 385,000 sheep and rams of pure blood in the Argentine Republic. As a proof of the rapid improvement of the sheep-growing industry the following figures may be of interest:

In 1832, only 934,560 pounds of wool were exported. In 1840, the exportation of wool was 3,541,230 pounds. Ten years later, it was 16,898,310 pounds. In 1860, it had increased to 37,400,000 pounds; in 1870, to 143,000,000 pounds; in 1875, to 198,000,000 pounds, and in 1886, the exportation of wool amounted to 290,040,000 pounds and that of sheepskins to 77,000,000 pounds. In 1892, the wool product was estimated to be worth \$39,000,000.

Monsieur Daireaux describes a sheep-growing estancia or farm in the following manner:

The estancia comprises all the necessary buildings. The open yard that the puestero requires for his flock is here replaced by covered yards, where fine sheep and rams are kept in proportion to the importance of the estancia. The yards are numerous, and in them, are kept the different grades of sheep and rams, from those of the purest to those of mixed blood. There are also yards for other uses.

Farther on, are the shearing yards. Around these, are the bathing ponds where, after being sheared, the sheep are dipped in a solution of water and arsenic to be cured of the mange. If they are well bathed, the itch disappears.

but if this is not the case, then they must be bathed again in February or March, although by this time the fleece has usually grown so much as to make it necessary for the remedy to be applied by hand.

From 10 to 20, and sometimes as many as 100 shearers, are engaged in this work. The sheep, with their four legs tied together, are laid on the floor, where they are sheared. The fleece remains on the ground, and is carried by an assistant to another man who ties it up. Shearers get from 20 to 25 cents for every sheep they shear and some of them earn \$5 a day. They are all natives.

Twenty-five years ago, great areas of land could be bought for insignificant sums, but the increase of cattle and sheep and of the lands devoted to agricultural pursuits has increased to such an extent the value of land, especially good land, that to-day, the annual leasing of the land is higher than the price of purchase then.

The best and most important lands, situated in the north, near the city of Buenos Aires, crossed by railroad and by the Paraná River, cost to-day from \$160,000 to \$500,000 the square league of 6,178 acres, or \$32.80 to \$48.57 per acre, and the renting of 494 acres necessary for a flock of 2,000 sheep is \$600 per year, or \$1.21 per acre.

It is necessary to go farther, in the direction of the west and south, to find lands at a cheaper rate. In the north, lands that cost from \$20,000 to \$60,000 per league can be here rented from \$4,000 to \$5,000 and \$20,000 per league.

Farther on, fertile lands may be had for \$6,000 or \$8,000 per square league, in which 2,000 head of cattle and 8,000 sheep can be located. In general, a sheep produces per year as much as it is worth; that is to say, a sheep that costs \$1 produces \$1 of profit per year. The land it occupies and the care it needs represent 50 cents per year.

The following figures show the calculations of the owner of a flock of 2,000 sheep:

Expenses: Renting of the land	. 200 . 160
Income:	1,010
Eighteen arrobas of 25 pounds each of wool for every 100 sheep, a \$14 per hundred weight	
Annual increase in the flock	. 500
Sales	400
	2, 160

Latterly, the exportation of frozen meat has acquired considerable importance. One of the first houses to engage in this business was that of G. Sansinena & Co., which has spent over \$12,000,000 in the establishment of the necessary storage, sale markets, etc., in Buenos Aires, Liverpool, London, and Glasgow. It has also introduced Argentine meat into Paris and has a storage house in Havre, from which place the meat is taken to Paris in special wagons. Several other companies are engaged in the same business, and in 1891, the River Plate Fresh Meat Company (limited) exported 498,237 frozen sheep and 2,080 frozen steers. La Negra Company exported 401,844 frozen sheep and 2,058 steers. The Nelson River Plate Meat Company (limited) exported 334,125 frozen sheep. This shows that these companies exported in all 1,234,206 frozen sheep.

All these companies, as well as G. Sansinena & Co., export also live cattle and sheep, but in less quantity.

Several European governments, especially those of France and Italy, have begun to buy Argentine horses for the use of their armies.

The Argentine Republic has passed a law granting a bounty on the export of dressed beef. It is in the form of a guarantee of 5 per cent for ten years on the capital of companies formed for that purpose, the total capital for such companies being limited to \$8,000,000 in gold.

Under the regulations, the entire amount to be guaranteed must not exceed \$8,000,000 of national money. Parties applying for the guarantee for any particular establishment must give full details as to owners, the form of operation, the amount invested, the quantity of meat it is proposed to export annually, estimates of cost per ton, etc. All applications for the benefit of the law must be made to the Minister of Finance. The largest amount of capital guaranteed in any one establishment will be \$1,000,000, and the smallest amount \$500,000. When two or more parties from

the same district ask for the guarantee, the wants and particular circumstances of the district will be taken into account, in order to make the privilege as extensive as possible. When an application is granted, the petitioners must deposit the sum of \$5,000 in the national bank, as an evidence of good faith on their part. All establishments must present a quarterly account of operations, and a board of inspection is appointed to supervise them. Most of the establishments which export frozen meat have availed themselves of the provisions of this law.

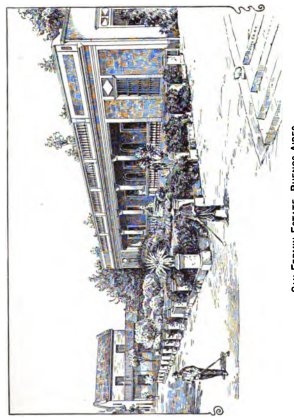
## Chapter VIII.

# AGRICULTURAL INDUSTRY, EXPORTS OF CEREALS, VALUE OF LAND. ETC.

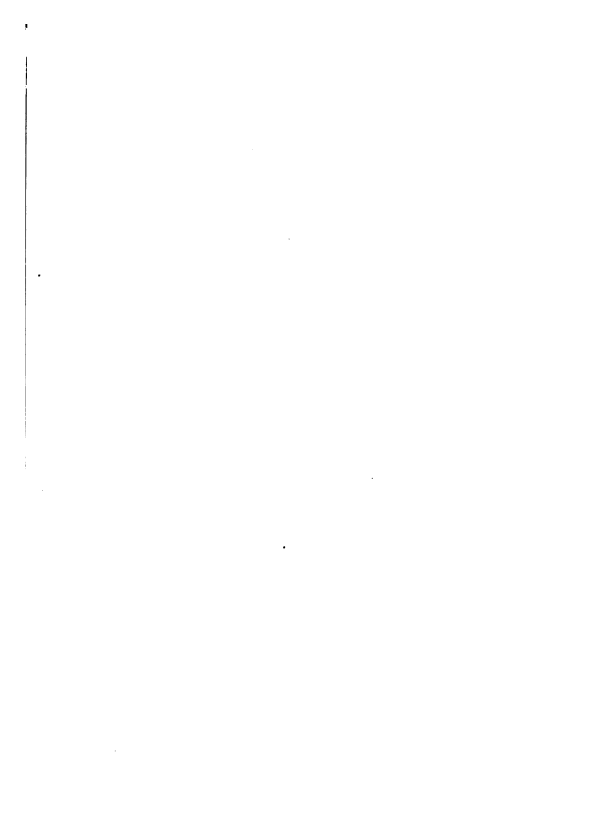
The agricultural industry is of recent growth in the Argentine Republic, which, up to the year 1870, imported nearly all the flour it needed from Chile. During the Paraguayan war, the Argentine farmers found a good market for their products, and when the war was over, it was discovered that the supply was sufficient to satisfy the demand of the whole region of the River Plate. This condition of affairs lasted for about ten years, at the end of which time the country began to export considerable quantities of cereals to Europe, till in 1891, the exports of wheat amounted to 448,000 tons, those of maize to 700,000 tons, those of linseed to 40,000 tons, and those of hay to 30,000 tons. Nine years before, in 1878, the total exportation of wheat, flour, maize, barley, linseed, potatoes, and lucerne was only 14,130,314 pounds. Comparing the figures of 1878 and 1891, the great increase in the exportation of cereals in so short a time is plainly shown.

In 1892, there were under cultivation 8,200,000 acres of land which is only 3.7 per cent of the total area of the Republic. Remembering that the area of the small Province of Tucuman alone is 10,000 square miles, an idea can be formed of the vast amount of fertile land that was then, and to a great extent is yet, available for agricultural pursuits.

It has already been seen that in all the Provinces and national territories, more or less land is under cultivation, showing that



SAN FERMIN ESTATE, BUENOS AIRES.



everywhere the people take a lively interest in fostering this important industry.

The date of sewing the seed and securing the harvest varies in the different Provinces and territories, owing to the variation of their climates, brought about by their geographical situation and physical configuration. In the most noted agricultural Provinces—Buenos Aires, Entre Rios, and Santa Fé—the wheat, barley, and oats are sown from May to July, the maize from September to November, the lucerne in April, May, September, and October. The wheat, oat, and barley crops are harvested in December and January, the maize crop in February and April, and the lucerne crop from November to April.

The time of planting the sugar cane, which is grown in Santiago, Tucuman, Salta, Jujuy, and the territorial governments of El Chaco, Formosa, and Misiones, is from July to October, and of the harvesting, from June to October of the following year. Rice is sown in September and October, and is gathered from March to May. The mandioca is sown in June, and gathered in April and May.

The soil, which has not yet lost much of its natural phosphates, generally yields abundant crops, especially if the rains have neither been scarce nor excessive.

The following figures show the average yield of the soil per acre:

0 0		_
Poun	ds.	Pounds.
Wheat	990 Tobacco	765
Maize, thrashed 2, 7	700 Sugar cane	40, 500
Linseed	720 Dry lucerne	22, 500
Rice, unthrashed 2, 7	700   Vetch	1,080
Rice, thrashed 1, 3	350 Haricots	1,080
Potatoes 10, 8	Boo Chick-peas	1,080

The following figures show the average prices in 1888, in the city of Buenos Aires, at which some agricultural products were sold:

[Per hundredweight.]				
	Dollars.		Pollars.	
Lucerne	I. I2	Turnip seeds	2. 18	
Barley	I. 27	Wheat	2.09	
Linseed	2.40	Bran	1. 10	
Maize	1.40	Flour	4. 50	

The price of land varies in the different Provinces, and even in the same Province, according to location. Thus, in the department of Patagones, in the extreme southwest of the Province of Buenos Aires, the average price of an acre of land was, in 1888, \$1.62, while in the department of Barracas al Sud, separated from the city of Buenos Aires by the Riachuelo, the average price was \$1.84 per acre. In many departments, land can be acquired at the rate of 40 cents per acre, and even less.

In the Province of Santa Fé, land is cheaper than in the Province of Buenos Aires. Near the city of Santa Fé, good land can be acquired at the rate of 81 cents per acre, while in the department of Rosario, the price rises to \$600 per acre.

In the Province of Entre Rios, blessed with the most fertile soil of the Republic and a perfect river system, land is cheap, scarcely exceeding the price of \$20 per acre.

In the Province of Corrientes, land is also cheap, and the soil of this Province is also good. The average price is \$8.10 per acre.

In the Provinces of Córdova and Tucuman, land is dearer than in Corrientes, while it is much cheaper in Santiago, San Luis, and the Andine Provinces of Mendoza, San Juan, La Rioja, Catamarca, and the territorial governments.

The present state of agricultural prosperity has not been reached without encountering many obstacles, which it has taken time and energy to overcome. In this respect, it will be of interest to quote again from Monsieur Daireaux's book:

In 1854, the young Republic took from the United States its fundamental charter, already tried by half a century of constant prosperity. Gen. Urquiza was at the head of the Government, and was the first to conceive the plan of contracting in Europe for agricultural colonists to cultivate his extensive personal possessions. In the beginning, he helped them with his own private means and established them in fertile lands, which he sold them at very low prices.

These first colonists, who came from Switzerland, Savoy, and Berne, established themselves on the banks of the Uruguay River, where they founded the first agricultural colonies. The name of "colony" is justified by its organiza-

tion. These colonies have been established little by little, their population being composed of a decided majority of foreigners, which makes them in truth foreign colonies within Argentine territory. In the beginning, these colonies were founded by the provincial governments, following the example of Gen. Urquiza. To-day, they are founded also by owners of great areas of land, who divide it into equal portions and offer it for sale. This system, however, did not meet with success for many years, and remained in its experimental stage from 1854 to 1870.

The difficulties to be overcome were numerous. At first sight, it would seem an easy matter to find in Europe men not satisfied with their condition, and willing to go to a healthy country and to establish themselves in the midst of fertile lands which do not require any preparatory work to be put under cultivation and offer no resistance to the passage of the plow, enriched, too, by three centuries of usage as grazing land for cattle and sheep. Yet it was difficult to carry out the plan proposed. It was found almost impossible to divert the current of European immigration toward the Argentine Republic, whose name was then entirely unknown in Europe, while the name of Buenos Aires only served to remind Europeans of the recent outrages committed by Rosas.

At that time, no steamers were running between European and Argentine ports nor were even the great rivers of Argentine navigated with regularity, and not a mile of railroad had been built. In the United States, on the other hand, there were already in operation 10,800 miles of railroad lines.

And lastly, from the beginning it was shown that the creation of agricultural colonies demanded considerable outlay of money, and that was scarce, and might be lost by the failure of the crop. Only land abounded, but not the class of land that had attracted the first settlers of California and had yielded the capital required for the establishment of the first agricultural centers in that State. In Argentine, in order to raise any capital, it would have been necessary to sell many sheep at 60 cents a head (the price they brought in 1869) and great numbers of steers at from \$3 to \$4 each. It was, then, necessary for the colonies to be created by themselves, to extract from the earth, by the help of the plow, the capital required for their establishment and maintenance, which no one could give. It is greatly to their credit that they have been able to get out of so vicious a circle after so many years of struggle.

Within a few miles of the city of Santa Fé, and near the place where Sebastian Cabot, a European navigator, landed for the first time in 1525, the first colony was established by Swiss and French immigrants in the year 1854. True to its name, "Esperanza" (hope), it has realized every expectation, and the name is now an object of veneration throughout the country. After thirty years, the

Bull. 67----6

colony has seen grow up in its neighborhood as many other colonies as the number of its primitive inhabitants.

The newer colonies have been the natural outgrowth of the first ones. The first immigrants that settled, after achieving the success they deserved, advised their countrymen beyond the sea to join them; and, thanks to this natural propaganda, numerous immigrants have swelled the number each year, the new arrivals finding everything prepared for them, and having no more to do than accept the help offered them and begin work under the most favorable circumstances.

On his arrival in this vast region, which was almost deserted twenty years ago, but which since that time has been laid out every day with new agricultural farms, the immigrant always finds awaiting him a good opportunity of carrying into effect his good intentions. The population is too small in proportion to the new undertakings that spring up every day, and the newcomer, brought over by the desire of founding a home of his own, sees the possibility of making a fortune. Indeed, the only thing dear in this promising land is labor. By an anomaly which is explained by the facility of producing, the necessaries of life, which can already be had at cheaper rates than elsewhere, reduce their prices with the increase of population, as the increase in population means always an increase in the production. Thus, the price of meat, after fluctuating a little, has returned to what it was a century ago, which does not exceed 4 cents per pound when it is dear. High wages and cheap necessaries of life are the two elements which help to bring the immigrant nearer to the realization of his Association with other colonists is another means of helping him to dreams. acquire the land he requires.

The system of association has, from time immemorial, been practiced in all rural undertakings in the Argentine Republic. The cattle-owner has always applied it in his relations with his coöperators, and it is rare to find men employed at any given monthly sum; everywhere, the simple method of association prevails. The proprietor offers his land, the means to till it, the seeds, a house for the workman and his family, the members of which offer in return their labor and receive one-third, one-fourth, or one-half of the products, according to the contract made.

All owners of colonies follow this plan, as they usually possess more land than they can cultivate; and instead of having recourse to daily paid labor, prefer to associate with themselves the poor man, who has just landed, and who is taken under their care and given all the advantages possible to become, in his turn, after a few years of earnest work, an owner of land.

The extent of cultivated territory increases so rapidly that everywhere laborers are needed. As far back as 1883, there were employed over 160,000 men to

secure the harvest in a region of a normal population of 60,000 inhabitants, while the population of the rest of the Province of Santa Fé amounted to only 200,000.

The want of farm hands increases every year. Although the rural population is three times greater now than four years ago, it is necessary, in order to reap every new harvest, to import a great quantity of modern reaping machines. Eight thousand and eighty-nine of these machines have been imported during a single year, making, with the number imported before, a total value of \$1,400,000.

Ten per cent of these machines come from the United States, while the remaining 90 per cent are obtained from England, although there is not one American or English farm hand. In 1881, a French Vierzon machine was exhibited at the Continental Exposition of Buenos Aires, and obtained the first prize; but the proverbial commercial audacity of the French remained satisfied with this demonstration; the English have continued to supply all the necessary machines, almost without competition, although the French machines have already beaten the English in all rural fairs.

Perhaps some doubt is entertained regarding the ability of the colonists to satisfy their obligations. But, do not these farmers deserve to be trusted after having cultivated, in 1887, 174,000 acres of land, producing 9,188,000 bushels of wheat and 21,000 tons of linseed, and obtaining more than \$6,000,000 of net profits, which, after paying all expenses, gives a yearly increase of \$60 in the fortune of each inhabitant, to which must also be added the increase in the value of the cultivated and surrounding land?

It is curious to show the increase in the cultivated territory of the Province of Santa Fé during the last thirty years, since the new colony was founded.

Year.	Colonies.	Inhabitants.	Cultivated area.
•			Acres.
1856		1,040	400
1864		2, 279	2,000
1874		15, 570	12, 900
1880	51 85	40, 789	49, 000
1884	85	68, 876	86,000
1886	105	80,000	200, 000
1887	122	120,000	239, 000

It is important to add here that in 1891, there were 260 colonies, covering an area of 1,400,000 acres, of which 470,000 acres were cultivated, a number of colonies and quantity of cultivated land

double those of 1887. It is also interesting to note the increase in the number of agricultural implements used from 1887 to 1891:

Implements.		1891.
Four-wheeled carts	19, 500 24, 369 5, 225 15, 708 391	36, 415 40, 317 8, 000 28, 300 805

In proportion to their relative population, there were used in Santa Fé, in 1891, a number of steam thrashing machines eleven times greater than those used in France, and a number of reaping machines eight times greater than in that country. In 1887, the value of the crop was only \$16,000,000, while in 1891, it was \$30,000,000, an amount which, if divided among all the inhabitants of the Province, would make each one of them \$100 better off. A wonderful result indeed.

Remembering, then, that for 1891, all of Monsieur Daireaux's figures must be multiplied by two, and that the increase in the production since 1891 has continued in the same proportion as before, let us now quote again from Monsieur Daireaux's book:

The production has increased in a greater proportion than the cultivated territory, and is calculated to be worth \$16,000,000 in 1887. Nearly all of it is exported to Europe and to the other Provinces of the Republic. In 1870, while the agricultural exports of Santa Fé were worth only \$300,000, in 1887, they had increased in value to \$10,000,000. This sum, quite insignificant when compared with the production of other countries, is very important if considered in its true light; that is, as a point of departure, and attention is paid to the yearly increase in the cultivated area, as well as to the increase in the capital employed annually to develop this industry.

In this respect it is well to state that the actual cultivated area of the important Province of Buenos Aires is even greater than that of Santa Fé; and the combined cultivated area of the Provinces of Entre Rios and Córdoba, without mentioning other Provinces and territories, is also equal to that of Santa Fé.

A better idea can be had, however, of the increase in the agricultural production of the country by referring to statistics, which show that the total exports of cereals for the year 1886 amounted to only \$8,000,000, while those for 1890 amounted to \$25,000,000. The home consumption had also increased considerably from 1886 to 1890.

Up to 1891, the imports had always exceeded the exports, but owing to the increase in the exports of cereals and some other products in 1891, the exports exceeded the imports by \$28,000,000; and during the first three months of the year 1892, according to the returns of the Buenos Aires custom-house, the excess of exports over imports was \$13,000,000; showing that this most favorable condition would increase instead of decrease.

Regarding the conditions of life of farmers in Europe and in the Argentine Republic, methods employed, etc., Monsieur Daireaux says:

The Argentine farmer differs entirely from his European brother, and to this must be attributed the success of the former, who has no ambition to live exclusively on the products of his own land; but, on the contrary, considers his land and his labor a mere commercial venture, and is ready at any moment to sell his property if offered a good price for it. Above all, he is not anxious to increase his labor, leaving such ideas to the traditional fanatics of the French agricultural regions.

He has, indeed, reduced his labor to a considerable extent. He is unacquainted with the French division of land in small portions widely separated from each other, which is one of the principal causes of the ruin of French agriculture; his house is in the midst of his land, and he grows but one class of grain on his farm of 125 or 250 acres. While one farmer grows wheat, another grows maize, another barley, and another flax, etc. In a word, the farmer works like a business man, seeking to make his business pay. In this manner, he obtains better results than the French farmer, and is able, besides, to dedicate most of his time to rest and study.

To understand what follows from Monsieur Daireaux, it is necessary to remember that in the Southern Hemisphere the seasons of the year are precisely opposite to those of the Northern Hemi"Geographical and Statistical Description of the Province of Santa Fé," written in Spanish and French (fourth edition, 1886), by Don Gabriel Carrasco:

No other country in the world offers better facilities [says Señor Carrasco], for the acquisition of land than the Argentine Republic; and the Province of Santa Fé is in this respect the most liberal of all the Provinces of the Republic. The National constitution gives to each inhabitant, native or foreign, the right to possess, buy, and sell all kinds of property. The laws facilitate the acquisition of land for those wishing to cultivate it. Numerous colonization societies have been founded, with a view to furnishing colonists not only with ample land for the most extensive cultivations, but also with implements of labor, seeds, domestic animals, and even food, all to be paid for in three, four, or five years, with the products of the soil.

The single Province of Santa Fé has passed numerous laws donating lands for the establishment of colonies, and, now, when these colonies are in a most prosperous condition, it leaves to individual effort the easy task of establishing other colonies.

The Federal Government, which, as it is richer than the provincial governments, has also been more liberal, and has given not only lands gratis, but has also advanced to each colonist capital to the extent of \$1,000, in oxen, instruments of labor, and food to be paid back in five years.

The following articles of the immigration and colonization law of 1876 prove our assertion.

ART. 85. The first hundred colonists of each section having families will receive gratis each one of them a lot of 247 acres of land.

ART. 86. The remaining lots will be sold at the rate of 80 cents per acre, payable in ten annuities, the first payment to be made at the expiration of the second year.

ART. 88. The colonists will have the right to the following advantages.

First. To have their passage paid from the port of embarkation to their place of destiny.

Second. To be furnished, at least for one year, with dwellings, food, labor, domestic animals, seeds, and agricultural implements.

These advances will never exceed the amount of \$1,000 for each colonist, and must be paid back in five annual installments, the first payment to be made at the expiration of the third year.

ART. 92. The sale and donation of land for agricultural purposes will be made upon the condition that the land shall be inhabited and cultivated for at least two consecutive years.

As can be seen, this national law could not be more liberal nor better calculated to promote immigration and facilitate the acquisition of land. It has one hundred and twenty-eight articles, and concedes to every private corporation wishing to establish colonies the same liberties that are granted to the colonists.

But these are not the only laws for the protection of immigrants.

The following is a law passed by the Province of Santa Fé, exempting the colonists from payment of all direct taxes:

ART. 1. All the agricultural colonies established or that may be established in the Province, either in lands belonging to the Province or to private individuals, are exempted from the payment of all direct taxes for the term of three years; this exemption embraces the colonies established, or to be established in Rosario, within Guardia de la Esquina and Meleucui, in San Geronimo, within Canada de Gomez, Totoras y Saladas, within Sance and Prusianas, and in San José up to Helvecia.

ART. 2. The colonies established, or to be established outside of these limits, will be exempted from the same obligations and from the payment of any duty upon their products for the term of five years.

ART. 3. These concessions do not prevent the payment of municipal taxes that may be agreed upon by the colonists themselves for the common benefit.

It will be asked now, what result has been produced by these laws? The most surprising and the most pleasing results, as we shall see. They have increased tenfold the population of the Province in thirty-four years, from 1849 to 1883. They have increased eightfold the revenue of the Province in twenty-three years, from 1860 to 1883. They have increased five times the number of towns and villages of the Province in thirteen years, from 1869 to 1882. In twenty years, from 1865 to 1885, they have increased six times the revenue the Province produces for the nation. And, lastly, it is due to these liberal laws that the Province has acquired the rank it occupies in the production of grains, which has given it a just reputation at home and abroad as a progressive and hard-working Province."

The example set by Santa Fé has been followed by the Provinces of Buenos Aires, Entre Rios, and Córdoba, all of which have passed very liberal laws favoring agricultural settlements, going so far as to concede a reduction in the railroad freights for the products of agricultural colonies. All these laws demand that the land be divided in lots and sold to the colonists on easy terms. The original land owners must also provide the colonists at first with the necessary instruments of labor. Those land owners not wishing

to sell their land in lots generally enter into an agreement with the laboring men by which the former furnish land and implements of agriculture in return for the manual labor of the latter, the product being divided between the owners and the tillers of the land.

The British consul at Buenos Aires, in a report of November 20, 1892, says:

The question of Jewish immigration is one of great interest, and is entirely a new question, which first attracted attention in 1891 from Baron Hirsch's benevolent scheme for settling European Jews on colonies in foreign lands. This Republic has been selected as the field for this new enterprise, and large tracts of land have been bought, on which Jewish families are being gradually settled by Lieut.-Col. Goldsmid, now Baron Hirsch's representative in this country. At first, the Jewish colonization scheme raised great discussion as to the advisability of permitting this Jewish immigration on political and social grounds; but at present, it has been left entirely free, the Government having, it is stated, the right by special legislation to stop such immigration should it consider it neces-The progress of this colonization scheme should be one of great interest to those European nations whose populations emigrate to the Argentine Republic. The Jewish colonist starts here with great advantages, and is subsidized until such time as his crops enable him to pay back a portion of his debt to the Jewish Colonization Association. It seems doubtful if the Jews can be successful agriculturists. A large portion of the arrivals here were not agricultural laborers, but often small trades people. Many of them, unfit for colonization, have been sent back to Europe; others, finding that hard manual work was expected of them, returned there voluntarily. To offer an opinion on the probability of their success is impossible at present, as the colonies are only just getting into working order.

## ARGENTINE CROPS IN 1892.

Mr. Fliess, who is an authority on such matters, has compiled the following tables, from which can be gathered a very fair estimate of the crops of the Argentine Republic for 1892:

Стор.	Quantity.	Value.
Wheat	968,000	Dollars. 45, 220, 000 14, 650, 000
BarleyLinseed	49, 000   54, 000	1, 490, 000 2, 160, 000

\ Crop.	Quantity.	Value.
Alfalfa	43,000 150,000 5,500 3,200	Dollars. 57, 220, 000 3, 840, 000 7, 810, 000 4, 000, 000 420, 000 8, 820
Total	8, 207, 700	145, 630, 000

# Mr. Fliess gives the area under cultivation in the several Provinces as follows:

Provinces.	Wheat.	Maize.	All crops.
	Acres.	Acres.	Acres.
Buenos Aires	810,000	1, 180, 000	2, 750, 000
Santa Fé	1, 320, 000	140,000	1, 980, 000
Cordoba	435,000	280,000	1, 700, 000
Entre Rios	325,000	120,000	760,000
Mendoza	30,000	75,000	500,000
San Juan	45,000	25,000	300,000
Tucuman	4,000	50,000	140,000
Corrientes	1,000	70,000	120,000
San Luis	16,000	15,000	150,000
Catamarca	3,000	8,000	115,000
Salta	17,000	35,000	105,000
Rioja	15,000	22,000	60,000
Santiago	1,000	7,000	60,000
Jujuy	10,000	20,000	50,000
Chaco, etc	4, 000	15,000	50, 000
Total	3, 006, 000	3, 062, 000	8, 840, 000

The area under grain cultivation in various countries compares as follows:

United Kingdom 28	Sweden 80
France 97	Norway 25
Germany 74	Denmark 150
Russia 190	United States 222
Austria 100	Canada 135
Italy 70	Australia 125
Spain 102	Argentina 155

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It appears, therefore, that Argentina comes next after Russia for acreage of grain crops compared with the number of inhabitants.

Mr. Fliess states the area and product of the principal crops in a number of Provinces thus:

	Area.	Quantity.		Area.	Quantity.
C P4	Acres.	Tons.	Mendoza—	Acres.	Tons.
Santa Fé-		}			
Wheat		507,000	Wheat	30, 000	15,000
Maize		50,000	Maize	75,000	60,000
Barley	5,000	6,000	Alfalfa	310,000	1, 250, 000
Alfalfa	50,000	500,000	Grapes	23, 000	
Sundries	465,000		Sundries	62, 000	• • • • • • • • • •
Total	1, 980, 000		Total	500,000	
Cordoba-			San Juan—		
Wheat	435,000	107,000	Wheat	15,000	15,000
Maize	280,000	167,000	Maize	25,000	32,000
Barley	37,000	15,000	Alfalfa	190,000	850,000
Alfalfa		1, 885, 000	Grapes	22,000	
Grapes	1,500	1	Sundries	48,000	
Sundries	476, coo				
			Total	300,000	
Total	1, 699, 500		_		
			Tucuman-		
Entre Rios-			Wheat	4, 000	1,500
Wheat	325,000	116,000	Maize	50,000	40,000
Maize	120,000	25,000	Sugar cane	54, 000	670,000
Alfalfa	60,000	50,000	Tobacco	5,000	3,000
Grapes	3, 500		Rice	2, 500	2,000
Sundries	251, 500		Sundries	24, 500	
Total	760,000		Total	140,000	

## Chapter IX.

#### MANUFACTURES AND OTHER INDUSTRIES.

La Prensa, a newspaper of Buenos Aires, supplies its readers at the end of every year with an exhaustive political and economic review, in which are recorded the progress of the country and all the events of the year. The number of January 1, 1893, contains an industrial review, the author of which is Señor Helguera, member of the firm of Goyoaga & Co., brokers of national products. From this review, most of the information which will be given in this chapter has been taken.

### Señor Helguera says:

The increase in the production of the country during the last three years has been so great that it demonstrates beyond a doubt the great economic capacity of this country, destined to become, in the near future, a powerful nation. Its extensive territory permits the coming of people from every clime, counting, as it does, every zone, from the cold or semifrozen to the tropical zone. It can be said, without hesitation, that within the frontiers of the Argentine Republic, can be obtained all the products of the animal and vegetable kingdoms, while the products of the mineral kingdom are not less valuable. The truth of the assertion can be gathered from statements showing the production of the country, which are published below.

Without belittling the progress made by the pastoral industry, which for the last thirty years has been considered the most important source of production of the country, the agricultural industry deserves also to be especially mentioned, as it has furnished abundant raw material, thus permitting the manufacturing industry to acquire extraordinary proportions.

In fact, is there any other country which, in the short space of fifteen years, has witnessed the transformation obtained in this country? It is only necessary

to look at the statistics of international commerce for the years 1875 to 1892 to obtain the proof of this remarkable transformation. Thus we see that the exports of 1875 were limited to hides, wool, grease, jerked beef, and other minor products of the pastoral industry, while the imports comprised even the most rudimentary articles belonging to the manufacturing industry, plainly showing the incapacity of this country to produce, at that time, anything beyond the products of the pastoral industry.

The statistics for the year 1892 show a very different state of affairs. In the column of exports, appear a great many articles which before were in the column of imports, while from the latter, have disappeared a great many articles which before figured conspicuously in it. All this eloquently shows the progress made by the country in the short space above cited. Of the importance of the products, their class, quality, and variety, the reader can form an idea by studying with care the long list of products now manufactured in this country, which is given below. It will be seem that few are the branches of human activity which are not represented in this new period of industrial progress.

From the moment the first symptoms of the crisis began to make themselves felt, in 1889, we were the first to proclaim, in the pages of La Prensa, the advent of an industrial period, which would, in the end, save the country from the disastrous effects of the crisis. The great number of manufacturing establishments which have been founded since then has demonstrated the truth of our prediction. In fact, statistics show that the industrial production is worth more now than the production of the agricultural and grazing industries, a result which must surprise all those who consider this country as a mere raw-material-producing country.

Within the limits of the city of Buenos Aires alone, there are 986 establishments for the working of metals, 1,210 for preparing hides, 1,178 for timber, 748 for cereals, 1,657 spinning establishments, 289 establishments for the manufacture of articles of glass and wax, 51 for the manufacture of chemical products, 26 for manufacturing grocery products, 168 distilleries, 268 cigar and cigarette manufactories, and 1,044 other kinds of manufactories; making in all, a total of 7,619 industrial establishments where the raw material is benefited.

In the course of a short description of the different industries, an idea will be given of the number of industrial establishments in some Provinces. Oil.—According to investigations in December, 1892, there are twenty establishments for the manufacture of oil in the country, the producing capacity of the most important being as follows: The establishment of Messrs. M. Pauelo & Co. produces 8,800 pounds per day; that of Mr. Luis Maraini produces 6,600 pounds; that of Gismondi & Brothers, 5,500 pounds; that of P. Bergery & Co., 4,400 pounds, etc.

All the establishments now in existence can use 120 presses, with a capacity to yield 88,000 pounds of oil per day, or 22,000,000 pounds per year. In 1892, about 22,000,000 pounds of peanuts were used, which must have yielded 5,500,000 pounds of oil, worth \$2,000,000 paper money.

Starch.—The only foreign starch which is now imported comes from Germany, France, and Belgium. Several years ago, the importation of American starch ceased entirely. Mr. E. Piaggio manufactures starch similar to the European article, employing rice as raw material, and its annual production amounts to 924,000 pounds, representing a total value of \$300,000 paper money.

There are about fourteen other manufactories, which employ wheat and maize as raw material, which are situated in the city and province of Buenos Aires, and the Provinces of Entre Rios, Santa Fé, Córdoba, etc. The annual production of these establishments may be estimated at 4,400,000 pounds, worth \$750,000 paper money. There are also some establishments where mandioca starch is produced.

Rice.—In Tucuman, Salta, Jujuy, San Juan, Corrientes, and Misiones there are important areas of land dedicated to the cultivation of rice, with the necessary machinery for the treatment of the grain. In the city of Tucuman, there are two mills for that purpose, and in the Provinces above-named there are several. There are about 3,700 acres under cultivation in the country, yielding an average of over a ton of rice for every acre, the rice being sold at the price of \$75 or \$100, paper money, per ton, according to

the place where it is cultivated. As the importation of rice amounted to 33,000,000 pounds in 1892, it is evident that the production of rice will increase every year, especially as the first experiments have given very good results.

Olives.—The cultivation of olives is becoming important. They are produced in the Provinces of Buenos Aires, Santa Fé, Córdova, San Juan, San Luis, and Mendoza, although not to any great extent as yet. Olive oil has not yet been produced in any great quantity, olives being sold in small barrels.

Sugar.—The cultivation of the sugar cane is one of the most remunerative industries in the country. There are now 89,000 acres of land under cultivation, distributed as follows:

•	Acres.
Tucuman	74, 000
Corrientes	3, 700
Chaco Austral	1, 960
Chaco Central	r, 860
Salta and Jujuy	3, 700
Misiones	1, 520
Santiago del Estes	1,480
Santa Fé	16, 800
Total	89, 000

The sugar-cane zone of the country embraces about 25,000 square leagues, distributed as follows:

	Leagues.
Chaco Central, Austral, and Santa	. 10,000
Misiones	. 2,000
Corrientes	. 2,000
Tucuman	. I,000
Jujuy	. 2,000
Salta	. 5,000
Santiago	. 3,000
Total	. 25,000

Although there have been cases in which an acre of land planted with sugar cane has yielded 37 tons, the average yield is 20 tons per acre.

There are fifty-two sugar mills (ingenios) in the country which,

in 1892, produced about 128,000,000 pounds of sugar, which was sold at a total value of about \$24,000,000, paper money.

In Rosario, of Santa Fé, exists a very important sugar-refinery establishment, with a producing capacity per year of 44,000,000 pounds of the very finest sugar. With the establishment of another refinery of equal importance, it is calculated that sufficient sugar will be manufactured to stop the importation of that article, and as the sugar crop increases every year, it is expected that, in a year or two, a new refinery will be in operation, when the country will begin to export instead of importing refined sugar.

Pork.—Although yet in its infancy, the pork industry, owing to the cheapness and abundance of hogs, is destined to become of great importance. In 1892, about 50,000 hogs were used in the different establishments situated in the Provinces of Buenos Aire's Entre Rios, and Santa Fé, and produced 30,000 hams, 100,000 tin cases of grease of 11 pounds each, and 550,000 pounds of sausages and other products.

The average price of a hog whose weight is 330 pounds is \$41.25, paper money, from which can be obtained:

Product.	Quantity.	Value per pound.	Total value paper money.
	Pounds.	Dollars.	Dollars.
Grease	44	0. 363	9.60
Bacon	77	. 313	21.00
Ham		. 545	24.00
Permil	22	. 181	4.00
Embutido	22	. 09	9.00
Bones	121	. 045	5. 50
Total	330		73. 10

Deducting the expense of treatment, a good margin yet remains that can not but attract the attention of capitalists.

Chocolate.—The manufactories of chocolate in the country number seven, are furnished with first-class machinery, and are capable of producing 2,200,000 pounds per year, although last year's pro-

Bull, 67-7

duction amounted to only 1,100,000 pounds, which suffices for home consumption. The chocolate made is of such excellent quality that it has almost stopped the importation of European chocolate.

Sweetmeats and candies.—Notable is the progress realized in this industry, which can be seen by the fact that in 1892, the total importation of different kinds of candies amounted only to 50,000 kilos, a quantity that is produced in one month by any of the many manufactories of candies established in the country. The annual production of preserved membrillo amounts to about 150,000 tin cases of 22 pounds, worth in all about \$600,000, paper money. The same establishments make about 25,000 dozen tin cases of jelly, worth \$120,000. The annual production of preserved peaches amounts to 500,000 tin cases. Of other preserved fruits, in juice, are prepared about 500,000 tin cases of 1.1 pounds each. The total value of all these products amounts to about \$2,000,000. The tin cases alone cost about \$150,000 annually. The production of different kinds of caramels amounts to 3,300,000 pounds per year.

Pickles.—The preparation of pickles, after the English style, has of late assumed considerable importance, as has also the making of mustard. Tomatoes, asparagus, etc., are also prepared in tin cases, and find a ready sale. As, in 1892, nearly 2,200,000 pounds of pickles and other similar products were imported, the home production is sure to increase every year.

Biscuits.—The manufacture of sweet biscuits is represented by several important establishments, which produce all the biscuits that are consumed, as the European importation of biscuits totally ceased several years ago.

Vermicelli.—The production of vermicelli is very important. In the city and Province of Buenos Aires alone, there are 73 establishments for the manufacture of vermicelli, the annual production of which, in all the Republic, amounts to 79,200,000 pounds, worth about \$8,000,000, paper money.

Flour.—There are 291 flour mills in the country, with capacity to produce 1,354,782,000 pounds of flour per year. As the mills work only about five months in the year, it is calculated that their actual production amounts to 420,000 tons. The annual exportation of flour reaches the figure of 35,200,000 pounds. Considering that not very long ago, flour was imported into the country, these figures suffice to denote the remarkable progress made in this line.

Fresh fruits.—Nearly every known fruit grows in the Argentine Republic. To the market of the city of Buenos Aires are sent, from the Province of the same name, no less than 1,000,000 cases of fruit per year, worth \$3,000,000. In the general description of the country, it has been seen how abundantly vines grow in Provinces of San Juan, Mendoza, and others. It should be added that the production of oranges is no less important, they being grown in great quantities in the Provinces of Corrientes, Tucuman, Salta, Jujuy, Catamarca, etc., from which point they are brought to Buenos Aires. Peaches are mostly grown in the Province of Buenos Aires.

Dried fruits.—The dried grapes, or raisins, of San Juan, La Rioja, and Catamarca are consumed throughout the Republic, having annulled the importation of that article from Europe. Dried figs are prepared in Catamarca, at the average rate of 1,210,000 pounds per year. In Mendoza and other Provinces, nuts are cultivated.

Cheese and butter.—Cheese-making has acquired considerable importance, the reduction in the importation of that article being notable. It is calculated that, in 1892, the production of cheese throughout the country amounted to 6,600,000 pounds. Noted European cheese has been imitated with success, and the Taffi cheese of Tucuman has a reputation of its own. Still greater progress has been attained in the preparation of butter, an article that is now being exported to Europe, from whence, a few years ago, it was imported into the Republic.

Salt:—There are five centers of this industry at present. In Bahia Blanca, Province of Buenos Aires, the production of salt yields about 5,000 tons per year. In Patagones, the Rio Negro Salt Company, Limited, sell about 111,000,000 pounds per year, of rough and refined salt. In Córdoba, about 4,000 tons are produced per year; in Salta and Jujuy, 4,400,000 pounds. The fifth salt region lies in the Pampa Central, but no figures are given regarding its production.

Alcohol from maize.—There are 19 distilleries where alcohol of excellent quality from maize is prepared, in quantities exceeding the home consumption of this article. These 19 distilleries can produce over 15,000,000 gallons per year. The production of 1892 is calculated to have been 7,500,000 gallons of 40° Cartier, using more than 220,000,000 pounds of maize as raw material. The value of last year's production is estimated to have been \$15,000,000 paper money.

Alcohol from sugar cane.—The mills where the sugar cane is ground, and in which alcohol is also made, number 71, distributed as follows:

Province of Tucuman
Province of Santa Fé 8
Province of Corrientes
Territory of Misiones
Territory of Chaco Central 5
Territory of Chaco Austral 2
Province of Santiago 5
Province of Jujuy
Province of Salta I
Total

The producing capacity of these mills, as also of those for the preparation of alcohol from maize, is greatly in excess of the home consumption. Last year's production can be estimated at 3,750,000 gallons, worth \$7,500,000.

Spirits of wine.—No figures can be obtained regarding the production of spirits of wine, which is prepared in San Juan and

Catamarca, and is of a very good quality. In the Province of Buenos Aires fruit alcohol is also made.

Liqueurs and cordials.—There are 354 factories in the country where different kinds of liqueurs of all qualities are made. The production of 1892 is estimated to have been 6,250,000 gallons, although the producing capacity of the mills greatly exceeds these figures.

Wines.—This industry has assumed considerable importance during the last five years, Argentine wines being now consumed by a great number of the population. The area cultivated in grapes amounts at present to 98,840 acres, distributed as follows:

Province of—	Acres.
Mendoza	30, 652
San Juan	30, 652
Entre Rios	7, 413
Catamarca	4, 942
Salta	4, 942
Córdova	4, 942
Buenos Aires	4, 942
La Rioja	2, 471
Other Provinces	9, 884
Totalg	98, 840

Over 13,000,000 gallons of wine were produced in 1892.

Vinegar.—Sufficient vinegar is produced in the country for home consumption. The importation of this article has ceased.

Paper mills.—There is only one important paper mill in the country, in which paper for the use of shopkeepers is manufactured. The mill is provided with machinery to produce printing and writing paper, but the great profits which the manufacture of rough paper realizes satisfy the owners of the mill. The production of cartoon paper is also limited. That of sandpaper, on the contrary, satisfies the demand, its importation having ceased.

Printing establishments.—There are in the city of Buenos Aires alone, 101 printing, 25 lithographic, and 27 engraving establishments. The books and printed matter imported in 1892, from the 1st of January to the 30th of September, amounted to only 360,310

pounds, while the paper imported, to be used in the printing of books, etc., amounted to 5,477,833 pounds, which gives an idea of the work done by the printing establishments, etc., most of which can be advantageously compared with the best of Europe.

Wood.—Over five hundred different classes of wood exist in the forests of the Argentine Republic, which only of late have begun to be developed, especially in Tucuman, Santiago, Córdoba, Santa Fé, Misiones, Chaco Austral, Chaco Central, Buenos Aires, Entre Rios, and Corrientes. With the introduction of a better system for utilizing the forests and treating the woods, the importation of American and Canadian woods is destined to cease, according to the opinion of those who are well acquainted with the great variety and splendid quality of the Argentine woods, of which it would be impossible to give here a full description.

Furniture.—In the city of Buenos Aires there are 811 establishments for the manufacture of furniture of all kinds, the importations of furniture having, in consequence, almost ceased. Over 50,000 men are employed in the country in the profitable industry of manufacturing the woods, and almost every known article of wood is produced in the country.

Soap.—The production of ordinary soap amounts to about 39,600,000 pounds per year, the importation of this article having ceased completely. Fine soap is also manufactured with success, its importation having considerably diminished.

Perfumery.—There are several factories for the preparation of perfumes, which find a ready sale in the markets.

Ink.—There are several factories in which all kinds of ink are prepared.

Candles.—Candles are manufactured in great quantities, almost sufficient to satisfy the home consumption.

Gunpowder.—This article is manufactured in the several mills that exist in the city of Buenos Aires, Santa Fé, and Córdoba. The production is almost equal to the demand. In Zarate, in the

Province of Buenos Aires, there is a great establishment for the manufacture of dynamite, and it also produces great quantities of sulphuric acid.

Blacking.—This article is manufactured on a large scale, its importation being very small.

Hides and leather.—The manufacture of leather is an important industry, the leather produced sufficing for the wants of the country.

Boots and shoes.—It is calculated that the number of persons employed in the manufacture of boots and shoes throughout the country amounts to 25,000, and that the value of the annual production of these articles reaches the figure of \$50,000,000 paper money. Almost every known article of leather and skin is manufactured in the country, the importation of such articles, like that of boots and shoes, being very small.

Tobacco.—The yearly production of tobacco is calculated to be 26,400,000 pounds at present, but as the industry is assuming greater proportions every day, this production may be doubled in a very short time. The importation of Havana tobacco has diminished considerably, and as far as cigars and cigarettes are concerned it has almost ceased, the manufacture of both these articles being carried on in the country with great success. It is calculated that the per diem production of cigarettes amounts to \$600,000, worth \$80,000 paper money, and that the number of persons employed in the manufacture of cigars and cigarettes throughout the country reaches 10,000 men, women, and children. There are several great manufactories which turn out 100,000 packages of cigarettes per day.

Glass.—There are several establishments in which glass is manufactured, and which employ altogether 300 workmen, the value of the annual production of this article being about \$2,000,000 paper money. As the importation of glass is still very great, there is ample opportunity to establish more manufacturing establishments.

· Lime.—This article is produced in sufficient quantity and quality to satisfy home consumption.

Marble.—Lately, several deposits of marble have begun to be worked with success, their products finding a ready sale in the markets.

Earthenware, mosaics, etc.—Articles of earthenware, mosaics, etc., are extensively manufactured.

Bricks.—These are manufactured in sufficient quantities for home consumption, although great improvements could be made in the systems employed.

Cements and asphalts.—There are five mills in the city of Buenos Aires, which manufacture cement and asphalt, the total production of the mills being about 66,000,000 pounds per year.

Metal products.—The different metals, steel, iron, copper, etc., are extensively worked, the manufacture of all classes of metallic articles constituting one of the principal industries in the country. Argentine safes, for example, have almost stopped the importation of European and American safes, as has been the case with other articles.

Dry goods.—Of late, several mills have been established for the manufacture of cloths and underwear, with profit to the owners. The annual importation of dry goods amounts to \$40,000,000 in value, so that capital employed in the textile industry is sure to obtain abundant return.

Sacks.—The annual production of sacks, employed in the transportation of cereals, etc., amounts to about 30,000,000, of different kinds.

Shirts.—There are in the city of Buenos Aires, eighty-one establishments where shirts are made, the importation of ready-made shirts into the country having entirely ceased. The importation of ready-made clothes has also ceased.

Hats.—There are seventeen factories in the city of Buenos Aires, where hats are manufactured, the progress of the industry competing with the imported hats.

Matches.—Wax matches are manufactured extensively, there being no importation of this article nor of any other class of matches.

Buttons.—Two mills exist in the city of Buenos Aires where buttons are manufactured.

Feathers.—The preparation of feathers for women's hats is done on a scale sufficient to satisfy home consumption.

Combs.—Combs are manufactured on a small scale.

It would be impossible, for want of data and space, to give a detailed description of all the industries of the country, but the brief review that has been made will at least serve to show that the country has entered resolutely into the manufacturing period and that capital and machinery to be used in the industrial development are what is now needed to increase and better such production with profit to investors.\*

<sup>\*</sup>For description of mineral resources, etc., see Chapter III, p. 18, Chapter IV. p. 34, and Appendix E, Mines and Mining Laws.

## Chapter X.

### RAILWAYS—STEAMSHIP COMMUNICATION—POSTAL AND TELE-GRAPH FACILITIES.

The first railroad line in Argentina was laid in 1857. To-day, railroads cross all its important agricultural and grazing regions, and the capital cities of all the Provinces are linked together by means of railroads, radiating from the city of Buenos Aires, which occupies in relation to the rest of the country the same relatively advantageous situation as New York City in the United States.

As has already been stated, 80 per cent of the total importations come through the custom-house of Buenos Aires, while 73 per cent of the total exportations pass through the same port. It is then clear that the city of Buenos Aires should be, as it is, the railroad center of the country. In 1887, there were 4,000 miles of railroad lines in operation, while in 1891, the number had almost doubled, reaching 7,365 miles. In relation to the population of the country, these figures show that there are 2.1 miles of railroad lines for every 1,000 inhabitants, a proportion which has been exceeded only in the United States, where there are in operation a little more than 3 miles for every 1,000 inhabitants. Of all the European countries, Switzerland excepted, none has more than three-fifths of a mile of railroad for every 1,000 inhabitants, while the proportion in most of them does not equal three-tenths of a mile for the number of inhabitants.

Besides the 7,365 miles in operation, 9,860 miles of new rail-roads, it is thought, will be built in the course of a few years, the Congress having authorized their construction. Of the 9,860 miles, the Federal Government has guaranteed 4,504 miles. Thus, adding

the lines in the course of construction to those already in operation, the proportion of 5 miles for every 1,000 inhabitants is reached, exceeding the United States by 60 per cent.

Some of the lines are owned by the National Government, and others by different provincial governments, but the great majority belong to private corporations. In most cases, on the capital invested in the construction of private lines, a guaranty of 6 per cent is given by the Federal Government, with the obligation to refund the amount received when the line shall be self-supporting. Most of the lines are now paying back the funds advanced them, thus reducing considerably the Government outlay, which, however, has never exceeded \$5,500,000 per year. The Government has taken adequate measures to compel the lines to make good their contracts, which they have been in the habit of neglecting, with detriment to the Government and general service. President Pelligrini, in his message to Congress, May, 1892, said:

The railroad lines should have returned to the Government, which guaranteed their capital, a certain percentage of their total profits. Nothing, however, has been returned, and although the net profits of several lines have greatly exceeded the interest guaranteed, none of these lines have returned the surplus, as the law requires. The nation has paid \$16,000,000 in gold, without demanding the fulfillment of the above obligations. Taking into consideration, then, the money actually paid out by the nation, and the money which should have been paid in by the railroads to the Government, it results, that the railroads owe the latter more than \$10,000,000 for retaining without right the surplus sums.

The laws passed during the last year by your honorable body denote the line of conduct which the Executive should follow. All the measures of the administration have tended to put into practice their good precepts, stopping abuses which time could not have legalized. The railroads are now placed under the immediate supervision of national inspectors. The general department of railroads, in which are united the technical and administrative inspections, is properly organized for such ends.

## Says the English writer before quoted:

Argentina has a magnificent railway system. In 'May, 1891, there were in actual working order twenty-two lines of railway, with a total extension of 7,099

miles and an aggregate capital of £60,000,000. In course of construction there were 30 lines, some 7,826 miles in extension, and employing a proportionate amount of capital. At the close of the year 1889, there were 20 lines in operation, with a total length of 5,017 miles and acapital of £46,230,528; and in 1888, there were seventeen lines, with a total length of 4,788 miles and a capital of £38,600,000.

The magnitude and importance of the system may be judged from the following figures, of the year 1890:

Miles in working order	6, 282
Passengers carried	13, 633, 769
Goods carried (English tons)	7, 472, 873
Miles run	218, 061, 163
Gross earnings	£10, 217, 673
Working expenses	€ 6, 395, 473
Capital employed	£54, 138, 718

The Buenos Aires Great Southern line is, in most respects, the best line in the country. It has a greater mileage, employs a larger amount of capital, and is better equipped than any other railway in the Republic. Its terminus in Plaza Constitucion is the finest railway station in South America. The Buenos Aires and Rosario line ranks next in importance; but, notwithstanding its wealth and importance, it possesses no terminus of its own in the Federal Capital, but uses the Central Station in Paseo de Julio, in common with the Pacific, the Central Argentine, the Western, the Ensenada, and the Northern railways.

Passenger accommodations on Argentine railways are far superior to those provided by most of our own railway corporations. The cars are principally built on the Pullman plan, but more solidly upholstered, and adapted, of course, to the exigencies of the climate. The Rosario is the best line for travelers. The saloon coaches in the long-distance trains are supplied with lavatories and refreshment bars, and through the center aisles, one may promenade from one end of the train to the other. The Southern Railway coaches, though superbly fitted out, are less convenient for long journeys. The passengers are confined to one particular compartment, and although there are good lavatory accommodations, there are no accommodations whatsoever for refreshments, which are so necessary to the traveler through the dusty regions of the south. On most lines, the sleeping accommodations are excellent and at a trifling extra cost, private compartments may be secured. Nearly all the saloon cars on the Argentine railways are built in England. It seems anomalous that while in Argentina there is so much luxury, we at home should be content to jog along in the uncomfortable pens provided by our English railways.



STATION OF THE SOUTHERN RAILROAD AT BUENOS AIRES.

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The following statement as to Argentine railways is taken from a valuable "Treatise on the South American Railways" compiled by Juan José Castro, under the direction of the Ministry of Public Works of the Republic of Uruguay, and printed in 1893, for transmission to the Chicago World's Exhibition. In the preface, Señor Castro says:

With respect to Argentine railways, I have been able to avail myself of the latest and most complete information concerning them, thanks to the courtesy of the Public Works Department and the General Railway Board of that Republic.

In the chapter which treats especially of the railways of the Argentine Republic, he says:

In considering the railways of the Argentine Republic opened to traffic, in construction, or projected, there are noticeable in the whole network, four great systems that run out of Buenos Aires:

- (1) The Buenos Aires Great Southern Railway, with a total length of 1,878 kilometers, the main line running to the port of Bahía Blanca, distance 717 kilometers, from whence at a future date it is intended to be continued across the Rio Negro, Chubut, and Santa Cruz territories.
- (2) The Buenos Aires and Pacific Railway to Valparaiso, of 1,221 kilometers to the Argentine-Chilian frontier, this line forming a section of the Interoceanic line from the port of Recife (Pernambuco) to the port of Valparaiso.
- (3) The Buenos Aires and Rosario Railway running to Tucumán, and from thence, in combination with the Central Northern Prolongation Railway, to Jujuy, distant 1,507 kilometers from the Capital.

The Central Northern Prolongation will be continued to the Bolivian frontier and will thus form a principal line in the combination proposed with the railways of that country.

(4) The Santa Fé, Reconquista and Formosa route, intended to communicate with Asunción (Paraguay), and of the total length of 1,216 kilometers to Formosa.

There are already constructed some 779 kilometers as far as Reconquista.

These four lines, by the districts which they traverse and the towns which they serve, form the great trunk lines of the Argentine railway system that connects with the Capital, and they belong:

(1) To the Buenos Aires Great Southern Railway Company (Limited).

- (2) In three sections:
  - (a) Buenos Aires to Villa Mercedes, to the Buenos Aires and Pacific Railway Company (Limited).
  - (b) Villa Mercedes to Mendoza, to the Argentine Great Western Railway Company (Limited).
  - (c) Mendoza to the Chilian frontier, to the Transandine Railway Company.
- (3) In two sections:
  - (a) Buenos Aires to Tucumán, to the Buenos Aires and Rosario, Railway Company (Limited).
  - (b) Tucumán to Jujuy, to the Nation.
- (4) In three sections, of which the two constructed already belong:
  - (a) From Buenos Aires to Santa Fé, to the Buenos Aires and Rosario Railway Company (Limited).
  - (b) Santa Fé to Reconquista, to the Provincial Government of Santa Fé.
  - (c) Reconquista to Tucumán, to a separate company that will be formed to construct this line.

#### RAILWAY ADVANCEMENT.

The first railway established in the Argentine Republic was the Western of Buenos Aires, the first section of which, 10 kilometers in length, was opened to public traffic in 1857. The rate of railway development in the Argentine Republic annually has been as follows:

Kilome	ters.	Kilo	meters.
1857			
1860	39	1885	4, 541
1865	213	1890	9, 255
1870	732	1892	12, 990
1875 I,	384		

#### General resume.

	Kilometers.
Railways open to public service	12, 990. 200
Railways, construction of which is being actively carried on	527. 900
Railways, construction of which partly stopped	500, 400
Railways, construction of which is completely stopped	3, 698. 568
Railways surveyed	4, 088. 600
Railways under survey	61.000
Railways to be surveyed	7, 793. 700
Total	20 660 268

### Capital represented by the railways of the Argentine Republic in the year 1892.\*

•	Dollars.
Andine	4, 123, 608
East Argentine	5, 051, 573
Buenos Aires and Rosario	41, 185, 753
Buenos Aires and Pacífico	16, 251, 818
Bahia Blanca and Northwestern	4, 269, 587
Buenos Aires and Ensenada	10, 097, 2.13
Central Argentine	49, 172, 613
Central Córdoba	4, 824, 932
Central Córdoba (Central Northern section)	20, 262, 446
Central Entre-Rios	13, 293, 613
Central Northern	13, 623, 964
Central Chubut	964, 878
Chumbicha to Catamarca	2, 219, 220
Dean Funes to Chilecito	11, 804, 490
Great West Argentine	18, 819, 760
Great Southern of Santa Fé and Córdoba	4, 363, 434
Northwest Argentine (Tucumán to La Madrid)	5, 106, 720
Northwest Argentine (Villa Marcedes to Rioja)	1, 874, 377
Northeast Argentine	30, 150, 521
Western of Santa Fé	3, 859, 513
Western of Buenos Aires	30, 322, 423
First Entre-Rios	148, 435
Provincial of Santa Fé	17, 751, 157
Southern	70, 397, 529
San Cristóbal to Tucumán	7, 439, 666
Transandine	4, 891, 661
Villa Maria and Rufino	5, 524, 199
Total	397, 684, 593

The \$397,684,593 which represent the total of the Argentine railways are distributed as follows:

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	Dougras.
Railways belonging to the Nation	31, 919, 719
Railways guarantied by the Nation	80, 559, 519
Railways belonging to Provinces	18, 233, 597
Railways of private property	266, 971, 758
Total	397, 684, 593

<sup>\*</sup>One hundred dollars (U. S. A.) are equal to \$103.64, Argentine gold.

The gross receipts of all the railways to January 1, 1892, amounted to \$55,417,555, as follows:

·	Dollars.
National railways	972, 175
Provincial railways	2, 964, 075
Railways guarantied by the Nation	8, 430, 243
Private railways	43, 051, 062
Total	55, 417, 555

The working expenses of all the lines to the same date amounted to \$37,852,768, as follows:

	Dollars.
National railways	1, 475, 974
Provincial railways	2, 563, 940
Railways guarantied by the Nation	8, 658, 477
Private railways	25, 154, 377
<b></b>	0 0

The profits and losses in the year 1891 amounted to \$19,028,833, distributed as follows:

	Profits.	Losses.
National railways. Provincial railways. Guarantied railways Private railways	Dollars. 503, 779 400, 135	Dollars.
Total	18, 800, 599	228, 234

According to the office of accountancy and control of the general direction of railways, the guarantied companies, in the year 1891, owed the Government for guaranties considered to be unduly paid the sum of \$4,087,389, distributed among the companies as follows:

	Dollars.
Buenos Aires and Pacific	1, 584, 672
Central Córdoba (Central Northern section)	1, 095, 503
Great West Argentine	1, 318, 137
Transandine	15, 220
Northeast Argentine	34, 098
San Cristóbal to Tucumán	2, 081
Northwest Argentine	2, 813
Villa María and Rufino	10, 789
Bahia Blanca and Northwestern	24, 076
Total	4, 087, 380

The Spanish-American Financier of April 1, 1893, says:

Whatever may be the position of the Government's and State's finances in the Argentine Republic, there is clear evidence that the railways are doing a much better business than for two or three years past. Some of the improvement in results when expressed in sterling arises from the lower quotation of gold, but the actual traffics are just now extremely pleasant reading, and a few figures with respect to the results shown recently will be worth giving.

The Buenos Aires Great Southern Company, in thirty-five weeks and three days, from July 1 last to March 6 this year, has secured £727,669, against £629,942 in thirty-five weeks and five days for 1891-92, or an increase of £97,727 with at present 1,388 miles worked, against 1,145 miles a year ago.

The Buenos Aires and Rosario Company, with 903 miles in operation, against 843 last year, is getting an enormous increase per mile per week, and in nine weeks, its aggregate results have this year been £114,272, against £89,414 for the same period last year.

The most marked results are shown in the case of the Buenos Aires Western Railway, which, with the same mileage throughout of 338 miles, has, in thirty-five weeks and three days, secured £378,118, against £275,019 in thirty-five weeks and five days in 1891-92, an increase of £103,099, or over 27 per cent.

In nine weeks, the Central Argentine Company's receipts, with at present 746 miles, against 711, have risen to £111,565, in contrast with £87,789 in the same period of 1892.

The South American Journal, of London, of April 29, 1893, gives the following statement of the Argentine railway workings for the second half of 1892:

	Miles	Train		Per train mile.				Percentage	
	open.	mileage.	Re	Receipts. Expenses. Prof		rofit.	of working.		
Buenos Aires Southern Buenos Aires Western Buenos Aires and Rosario Central Argentine	855	966, 184 587, 411 818, 409 972, 513 104, 208	8 6 5 4	d. 0½ 11 11½ 5½ 5½	3 3 3 4	4. 9 10½ 5¾ 7 6¼	5 5 3 1	d. 3½ 0½ 5¾ 10½	47. 23 43. 31 50. 20 65. 82 101. 30

The Transandine line, destined to connect Buenos Aires with Valparaiso, Chile, is approaching completion. A portion of the Andes alone remains to be tunnelled, when the line will be in

Bull. 67——8

operation throughout its entire course. This work, which has attracted the attention of the engineering world, was begun in 1887, from the Argentine side, and in 1889, from the Chilean side. The Argentine section to be built extended a distance of 110 miles, from the city of Mendoza to the summit of the Andes. The Chilean part covered only 40 miles. Six and one-fifth miles of tunnelling yet remain to be finished before a train can run over the entire line. Construction cars, small locomotives, and rails in sufficient quantity to complete the road, are all ready. Bridge materials, some twenty dynamos, turbine wheels, cables for transmission of electric power, air compressors, rock drills, and a variety of other machinery are within reach. With an estimated expenditure of \$3,000,000, the line can be equipped for traffic and entirely finished. In many places, the descent of the Andes is sudden and steep, and to overcome the heavy grades, considerable labor has been necessary. The introduction of the Abt system of placing a racked rail in the center of the track, operated by locomotives built especially for the purpose, has, however, conquered the difficulty, and a gradient of 1 in 121/2 has been adopted wherever the ground requires it. Some 6 miles of the line will be operated by this system, its use having proved satisfactory in Europe. In order to avoid avalanches and snow-drifts, galleries are being cut in the solid rocks along the slopes of the mountains, and this avoids the building of expensive snow sheds. It is beneath the summit of the Andes (10,642 feet above the level of the sea) that the road will pass through the tunnel; and this tunnel, together with three smaller ones, will, it is calculated, require for completion at least two years more.

In September, 1891, a correspondent of La Prensa of Buenos Aires, gave the following details regarding the section of the road already opened for traffic from Mendoza in the Argentine Republic to Uspallata in the Andes:

The first four sections of the road which have been open to traffic since Febtuary last from Mendoza to Uspallata have rendered valuable service to Chilean travelers. The troops under the command of Col. Camus and Col. Stephens, who returned to Chile last May, were transported in perfect order by the Transandine line as far as possible, enabling them to cross the Andes before the snows of winter had rendered their passage impracticable. Although this line is the one which traverses the most mountainous region crossed by any line in the country, no accident whatsoever has occurred during the seven months in which it has been opened to the public. This is due to the solid rock bed on which the rails are laid. This rock bed will also reduce the expense of keeping the line in good condition.

The monthly revenues of the line are in excess of the expenses incurred, and even during the winter months this line earns more relatively than some of the lines in the interior. During the coming summer, it is hoped with reason that traffic will increase, especially in the number of passengers carried. Some have already begun to cross the Andes, and in a few days more, traffic will be reopened. Agents of several carrier companies are always found waiting in the city of Mendoza for the trains from Buenos Aires which may bring them passengers for Chile.

Several steamship companies have made arrangements to sell tickets from Europe to Valparaiso via Buenos Aires, Mendoza, and the Andes. To-day, the trip from Europe to Valparaiso, by the old route of the Straits of Magellan, takes thirty-seven days. In combination with the Argentine railways, the trip may be reduced to twenty-three days, thus: From Europe to Buenos Aires, twenty days; from Buenos Ayres to Mendoza, thirty-six hours; to Rio Blanco, seven hours; to Punta de Vaca, three hours; to Juncal (Chile), eight hours; to Guardia Vieja eight hours, and Valparaiso eight hours, making in all sixty-four hours, or less than three days from Buenos Aires to Valparaiso. Now, it is necessary to ride only ten hours on mules across that part of the Andes which is not yet crossed by rail.

The time occupied at present in transit from New York to Valparaiso is, on an average, from thirty-five to thirty-eight days via Panama. Cargo has to be discharged at Colon and again at Panama into lighters, thus causing packages to be delayed and damaged. It will be seen, that when the Transandine line is completed, the service via Buenos Aires will be much more expeditious (saving altogether about eight or ten days), and only one unloading from ship to train will be necessary.

All the cattle and products exported from the Argentine Republic to Chile will be carried by the Transandine line, which is also destined to benefit the mining industry. The passenger and freight traffic to Europe from the countries bounded by the Pacific Ocean, and *vice versa*, will also use this line. Buenos Aires will thus be to Valparaiso what New York is to San Francisco.

The Argentine Republic is in direct steamship communication with almost every important European port. Between the United States and Argentina, also ply some freight and passenger steamers. The following statement shows the number of steamers and sailing vessels which arrived in Argentine ports in 1890:

From	Number of steamers.	Tonnage.
Germany	161	250, 873
Belgium		141, 28Q
Brazil		41, 771
Chile		3, 376
Spain		25, 724
The United States		61, 188
France		395, 456
Italy	108	199, 398
Paraguay	1,662	923, 020
England	548	8oc, 155
Uruguay	4, 103	2, 206, 338
Other countries	3	4, 127
Total	7,047	5, 052, 715

The number of steamers that left the ports of the Republic for the above countries was 6,033, with a total tonnage of 4,527,646. In the same year, 6,826 sailing vessels entered the ports of the Republic, distributed as follows:

From-	Number of sailing vessels.	Tonnage.
Germany	22	10, 569
The Antilles	2	1, 161
Belgium		14, 969
Brazil		14, 969 19, 485
Canada		5, 971
Chile		359
Spain	61	32, 051
The United States	235	148, 165

From—	Number of sailing ves- sels.	Tonnage.
France		13, 775
Italy	3 <b>1</b>	9, 729
Paraguay	224	22, 556
England		474, 651
Sweden		1,974
Uruguay	5, 189	529, 147
Other countries	10	3, 678
Total	6, 826	1, 288, 240

The total number of sailing vessels leaving the ports of the Republic for the ports of the above countries was 3,676, with a total tonnage of 978,823 tons.

These figures show in 1890 an average per day of nineteen steamers and eighteen sailing vessels entering the ports of the Republic.

In 1889, the average per day of steamers entering was only seventeen, while the average of sailing vessels was twenty-two, which shows an increase in the steamship traffic for 1890, with a marked decrease in the traffic of sailing vessels.

The increase in foreign traffic within the last ten years (1881-'90) may be judged by the fact that in 1881, only 5,954 ships (steamers and sailing vessels) entered the ports of the Republic, with a total tonnage of only 1,318,700 tons, while in 1890, the corresponding figures were 13,873 ships and 6,340,955 tons.

Regarding the importance of domestic traffic, the following figures referring to the year 1890 are of interest:

The number of sailing vessels entering the different ports of the country was 15,857 and the number of steamers 6,637, with a total tonnage of 3,324,849 tons. Leaving the ports, were 18,182 sailing vessels and 5,847 steamers, with a total tonnage of 2,878,600 tons. This shows that 46,423 trips were made from port to port, and that 6,203,449 tons of cargo were transported. In 1881, only 45,341 trips were made and only 3,573,404 tons of cargo transported.

The following are the port entries in the Argentine Republic in 1801:

Ports.	Ocean.	River.	Total.
Buenos Aires	Tons. 2, 108, 000 458, 000 110, 000 390, 000 123, 000 2, 086, 000	Tons. 946, 000 380, 000 125, 000 99, 000 20, 000 925, 000	Tons. 3, 054, 000 838, 000 235, 000 489, 000 143, 000 3, 011, 000
Grand total	5, 275, 000	2, 495, 000	7, 770, 000

Some of the steamship companies carrying passengers from Europe to Buenos Aires, and vice versa, are the following:

Royal Mail Steam Packet Company, from Southampton to Buenos Aires, stopping at Carril, Vigo, and Lisbon; the steamers leave Southampton twice a month.

Pacific Steam Navigation Company, from Liverpool to Buenos Aires, calling at Bordeaux, Lisbon, and Spanish ports; steamers leave Liverpool twice a month.

Compagnie des Messageries Maritimes, from Bordeaux to Buenos Aires, calling at Lisbon and Dakar; steamers leave Bordeaux twice a month.

Compagnie des Chargeurs Réunis, from Havre to Buenos Aires, calling at Lisbon and Teneriffe; steamers leave Havre three times a month.

La Société Générale de Transports Maritimes à Vapeur, from Marseilles to Buenos Aires, touching at Naples, Genoa, Barcelona, Gibraltar, and Teneriffe.

Lamport and Holt, from Antwerp to Buenos Aires, touching occasionally at Lisbon and Madeiras; steamers leave Antwerp seven times a month.

North German Lloyd, from Bremen to Buenos Aires; steamers leave Bremen three times a month.

Navigazione Generale Italiana, from Genoa to Buenos Aires; steamers leave Genoa twice a month.

La Veloca, from Genoa to Buenos Aires; steamers leave Genoa three times a month.

Compañia Transatlántica Española, between Spanish ports and Buenos Aires; one steamer a month.

The Argentine Government, understanding the importance of having a line of steamers between that country and the United States, and wishing to contribute to its establishment, issued a decree as far back as 1865 granting a subsidy of \$20,000 a year to the first line that should solve the problem. This sum, not being found adequate to meet the expenses of a regular line of steamers, even temporarily, until the traffic between the two countries should have increased, the law remained a dead letter. During the administration of Gen. Sarmiento, the matter was again considered, without, however, leading to any result, and it was only during the last year of the administration of Dr. Avellaneda, that an American company volunteered to make a contract to establish monthly steamers, with a subsidy from the Argentine Republic of \$100,000 a year. The executive sent a message to Congress to this effect, but it was never discussed. President Roca renewed the recommendation, which is still in abeyance.

In 1888, the Argentine Government entered into a contract with Mr. Robert P. Houston, of England, by which the latter agreed to construct 10 steamers, to ply between the north of Europe and the ports of the Argentine Republic, of 4,000 tons each and making 16 knots per hour. For immigrant service in Buenos Aires, 4 steam launches were to be constructed, and also 4 steamers to ply between the United States and the Argentine ports. The principal conditions of the agreement were: the Argentine Republic guarantied an interest of 5 per cent per annumon \$5,750,000 for the European service and 5 per cent per annum on \$1,200,000 for the United States line. The contractor

agreed that the steamers should always fly the Argentine flag, and in case of war, that the Government should have the option of buying them at a sum not exceeding their original cost. Exceptionally good accommodations were to be provided for immigrants who would leave England, Sweden, Norway, Germany, Denmark, The Netherlands, Belgium, France, or any other country indicated by the Argentine Government. In case the revenues of the contracting company exceeded 5 per cent, it was to refund the Government from this excess the sums it had previously received as guaranties; and in the event of the revenues reaching 10 per cent, the surplus was to be divided between the Government and the company. The guaranty was to terminate at the end of eighteen vears. For some reason, which has not been explained, Mr. Houston failed to carry out his arrangement. It is said, however, that he expected to secure an additional subsidy from the United States when he undertook the contract.

During the sittings of the International American Conference, its committee on communication on the Atlantic moved the adoption of the following resolution, which was agreed to by the conference:

The International American Conference, etc., would see with satisfaction the governments interested in communication on the Atlantic give their assent to the plan subscribed by their representatives.

#### PLAN.

First. The committee on communication on the Atlantic resolves to recommend to the respective governments the aiding of one or more lines of steam navigation between the ports of the United States and those of Brazil and Rio de la Plata.

Second. The companies receiving government aid shall establish a fast trimonthly service of steam navigation between the ports of the United States, Rio Janeiro, Montevideo, and Buenos Aires. The vessels shall have accommodations and capacity necessary for the transportation of passengers and freight, and shall also carry the mails.

Third. These steamships shall touch at only one port of the intermediate countries on the trips to and from Buenos Aires. During the quarantine season,

they will discharge only passengers and mails and shall not take on board anything subject to infection. In the countries of clearance and of ultimate destination they may stop at two ports.

Fourth. The speed of the fast steamships shall be at least 16 knots per hour, and they shall be of not less than 5,000 tons burden. A time schedule of arrivals at and departures from the ports, shall be established in conformity with the speed required.

Fifth. The committee recommends also an auxiliary line of freight steamships which shall sail twice a month, making not less than 12 knots an hour, and touching at ports in the United States and Brazil. The United States of America and the Republic of Brazil shall each pay one-half of the subsidy due these vessels, taking into consideration, however, the contracts of existing lines with the latter government.

Sixth. The awarding of the contract with the steamship companies shall take place in the city of New York, bids being solicited from the companies by means of advertisements in at least five daily newspapers having the largest circulation in each of the contracting countries. The advertisements shall designate a time within which proposals may be presented; this time shall not be less than ninety days. The bids are to be opened in the presence of representatives appointed for this purpose by the governments interested.

Seventh. Bidders must state the tonnage of the vessels, in accordance with article 4, and also the amount of government aid required, calculating the latter at the rate per ton for every 1,000 miles; they must also state the amount of payment necessary for the round trip.

Eighth. The governments reserve the right to reject all bids, if according to their judgment they should be excessive.

Ninth. Governments shall have the right to impose their flag and register upon the vessels in number proportionate to the percentage of the aid they pay. It is understood that the quota of each nation shall be paid directly to the vessel or vessels carrying its flag. In case of war, each government may buy and use as transports and arm as cruisers the vessels carrying its flag.

Tenth. Vessels receiving government aid, whatever flag they may carry, shall enjoy in the ports of the contracting governments all the rights and privileges accorded to national vessels for the sole purpose of international commerce. These rights, however, do not include coastwise trade.

Eleventh. The contracting governments shall contribute aid to the fast lines in the following proportion:

$\mathbf{P}_{0}$	er cent.
The United States	60
The Argentine Republic	171/2
Brazil	171/2
Republic of Uruguay	ς .

Twelfth. The contracting governments shall accept only vessels constructed in the United States, in consideration of the higher aid paid by that Government.

Thirteenth. The term of the contract shall be ten years.

Fourteenth. The committee recommends to the governments interested the encouragement of direct cable communication between the countries represented by said committee, with a regular service, and equitable rates.

Fifteenth. The Republics of Bolivia and Paraguay hereby agree to the plan of the committee, and will contribute to the payment, on condition that the companies agree to establish subsidiary lines of river navigation, that shall reach their ports.

The president of the committee on communication on the Atlantic, Dr. Roque Saenz Peña, delegate from the Argentine Republic, in his report to the conference, said, in part:

At the very beginning of the debates of the committee, I took occasion to declare that the Argentine Government, while it agreed to the subsidizing of these lines, was not moved to such an agreement by commercial interests, for reasons which are not unknown to my honorable colleagues. Our commerce with the United States is most limited; the Argentine ports send to New York only \$5,000,000 worth of exports; while New York exports to Buenos Aires \$10,000,000 worth.

This is not commerce for either nation, but the figures serve to indicate the relative interest which animates the two countries on the subject of subsidy. The cause of this situation I have thoroughly explained in my remarks on the customs union, and I deem it unnecessary to repeat them. The Argentine Republic can only send to the markets of the United States wool and hides; but fine wools such as ours must pay a duty of 60 per cent; consequently, only our mixed wool, which has neither weight nor value, can enter. This wool is also about to disappear, because of improvements in the breeds. The wool we introduce into the United States represents \$908,000 on a production of \$46,000,000, and the hides introduced represent \$3,700,000 on an annual exportation of \$23,000,000.

These figures reveal the depression which marks our commercial relations with the United States. I do not believe that vessels are the agents to be employed to remove the obstruction; nor, does the Argentine Government believe that maritime communication will reëstablish custom-house relations; but the country seeks for intimacy and hopes for firmer bonds with all the nations of America, and to attain such a generous end, will not spare sacrifices. By uniting its ports to those of Brazil and the United States, an act of friendly signifi-

cance will be realized, which its delegation will obey, and be ready to sustain. This is the true significance of my signature at the end of this report. We will not vote it, however, without an explanation, which should be noted by the secretaries.

The honorable delegates can not be ignorant, that, at this moment, there exists at the capital a tariff bill, which has seen the public light, and has been discussed by all the national press. This bill increases the duty on wool, 1½ cents per pound, and also imposes a duty of 1½ cents on hides, which were before free. [The bill when passed left hides on the free list, but it increased the duty on wool, as stated by Dr. Saenz Peña.] If this bill becomes a law, Argentine importations will be unknown in the custom houses of North America. Hides and wool are the only products we send to its markets, and these will be transferred to Europe in search of free markets. If the tariff has been prohibitory on fine wools, it will soon become prohibitory on ordinary wools, and in that case, there will be neither extensive nor restricted commerce.

We have been summoned to encourage American commercial relations, and when we shall return to our country to give an account of our mission, we shall be forced to say to our respective governments: "We went to Washington with one product on the free list and we have encountered a law which burdens it with a duty; another product was taxed at 6 per cent, but when the conference was over we found it taxed at 7 per cent." Such will be the commercial outcome of the conference of the three Americas, judged without irony, but also without admiration. Would it be logical, sensible, or explicable for us to make pecuniary sacrifices, to people the seas with vessels in ballast, when such a tariff situation confronts us?

Would the union of our ports be justified, at the same time that the disunion of our custom-houses is decreed? To what end should we create means of transportation, when at the same time our international commercial relations are suppressed? Such a situation would be proper for the encouragement and interchange of ballast, but not of products. If there is to-day in New York any vessel which secures freight to the amount of \$14,000, and does not secure in all the Argentine ports \$1,000 for the return voyage, as I was told not long since by the Hon. Charles R. Flint, we may be assured that the vessels which are to sail under our flag will float with empty holds, sustained only by the generosity of two governments, who have the means but do not seek the end.

To facilitate transportation and at the same time to raise the tariff, is to create the means, to afford one's self the pleasure of strengthening resistance. Tariffs were resorted to as a consequence of the establishment of communications. They constitute a national defense against the invasion of foreign products. Tariffs and communications represent two tendencies or two forces antagonistic

to each other, and they are never fostered by the same government. A noted economist, Monsieur de Molinari, has just explained to us in a brilliant article published in the Diario de los Economistas, of which he is editor, how Europe defended itself by tariffs when the United States, having perfected its means of transportation, was able to cross the seas and carry on the Atlantic all the products of the West with which to invade the markets of the Old World. The transportation represented the attack and the tariff the defense, as in the everlasting struggle between the projectile and the armor. My confusion will thus be understood, if the spectacle is presented me of defense and attack combined, under the protection of the same and identical governments. To lower the duties in favor of exporters, and to raise them against importations, is to combine two contradictory acts.

The Argentine delegation respects, as well as any other delegation, the sovereign acts of a friendly nation; but it has the right to judge them when they affect the international relations of commerce, which we have been bidden to consider, and especially when they require national sacrifices and assistance. Our Government does not subsidize a single steamer of all those which connect us with Europe, and yet we meet all the demands of transatlantic commerce. From eighteen to twenty steamers enter our ports daily, and a total of 13,500 enter annually. This is not the effect of subsidies; it is the result of freight, and freight results from there being no high tariffs to impede or prevent interchange.

But we desire communication with our friends of the north, and now that the tariff policy does not aid commerce or sustain freights, we accept the sacrifice of sustaining it artificially, but upon the following condition, which the secretaries will please note:

"The Argentine delegates give their vote in favor of the plan under discussion based on the present tariff, but they will recommend their Government not to approve it if the tariff should be altered to the injury of Argentine products."

The plan recommended by the conference has not been acted upon by the governments interested.

The postal and telegraph facilities of the Republic are good. In 1886, the number of post-offices in the country was only 543; in 1887, the number had increased to 610; in 1888, to 822; in 1889, to 901; in 1890, to 1,030; in 1891, to 1,035; in 1892, to 1,135; and on the 1st of January, 1893, there were 1,150 post-offices throughout the Republic. There has been a corresponding increase in the number of letters and pieces of printed matter

distributed by the postal authorities. In 1886, their number amounted to 43,167,900, and in 1887 the number had increased to 44,188,900; in 1888, to 62,827,800; in 1889, to 96,707,600; in 1890, to 105,679,700, and in 1891 the number of letters, postal cards, and pieces of printed matter distributed reached the figure of 126,534,500, of which 71,633,990 were letters (postal cards excepted). Thus the average of letters received by each inhabitant was 18. According to European statistics for the year 1888, the average that year in France was 15.6; in Austria, 14.2; in Switzerland, 10.1; in Italy, 5.8; in Spain, 5.6; in Chile, 49; in Japan, 1.6; and in Russia, 1.3.

Most of the telegraph lines running throughout the Republic are owned by the National Government. In 1889, there were 7,200 miles in operation; in 1890, 10,002 miles; in 1891, 10,200 miles, and at the close of the year 1892, there were 12,000 miles in operation. In 1891, the number of telegraphic messages sent by the lines owned by the Government was 1,208,100

All the railroads have telegraph lines of their own, and their service, as well as the national service, is open to the public.

## Chapter XI.

# FOREIGN COMMERCE—TRADE WITH THE UNITED STATES—REASONS OF ITS RESTRICTION—NATIONAL FINANCES.

The following statement shows the imports and exports of the Argentine Republic for the years 1870–1887, inclusive:

Year.	Imports.	Exports.	Total.
	Dollars.	Dollars.	Dollars.
1870	49, 124, 613	30, 223, 084	79, 347, 697
1871	45, 629, 166	26, 996, 801	72, 625, 967
1872	61, 585, 781	47, 267, 965	108, 853, 740
1873	73, 434, 038	47, 398, 291	120, 832, 320
1874	57, 826, 549	44, 541, 536	102, 368, 08
1875	57, 624, 481	52, 009, 113	109, 633, 59
1876	36, 070, 023	48, 090, 713	84, 160, 73
1877	49, 443, 424	44, 769, 944	85, 213, 36
1878	43, 759, 125	37, 523, 771	81, 282, 80
1879	46, 593, 593	49, 357, 558	95, 721, 15
r88ó	45, 535, 880	58, 380, 787	103, 916, 66
1881	55, 705, 927	57, 938, 272	113, 644, 10
1882	61, 246, 045	60, 388, 939	121, 634, 98
1883	80, 435, 828	60, 207, 979	140, 643, 80
1884	94, 056, 144	68, 029, 836	162, 085, 98
1885	92, 221, 969	83, 879, ICO	176, 101, 06
1886	95, 408, 745	69, 834, 841	165, 243, 58
1887	117, 352, 125	84, 421, 820	201, 773, 94

In his message to Congress in May, 1890, the President of the Republic made the following interesting comments on the commerce of the country:

The great economic and industrial progress of the nation in 1889 was powerfully reflected in the growth of foreign trade, in the great increase of imports and exports. The tabular statements below show the progress we have made, and studying them, we can measure the great development that must take place when the causes that retard our growth are removed, and the country is again

in the full enjoyment of its industrial and economic forces	. The following are
the figures of our foreign trade for the last three years:	

	1887.	1888.	1889.
Imports	Dollars. 117, 352, 125 9, 748, 596	Dollars. 122, 378, 572 44, 810, 050	Dollars. 164, 245, 428 11, 749, 759
Total	127, 100, 721	173, 188, 662	175, 995, 187
ExportsSpecie	84, 421, 820 9, 877, 185	99, 974, 832 8, 734, 500	122, 596, 563 28, 431, 251
Total	94, 299, 005	108, 709, 332	151, 027, 814

We see by these figures that the increase in 1889 was 35 per cent in imports and 25 per cent in exports, in spite of the almost total loss of the wheat crop of 1888. The harvest this year has been more abundant, and the figures of trade of the first quarter, ending the 30th of last March, show results that surpass all previous calculations, even of the most optimistic nature.

First quarter of 1890:	Dollars.
Exports	80, 218, 415
Imports	40, 742, 035
Excess of exports	39, 476, 380

If we bear in mind that the total export of products in 1887 did not exceed \$84,500,000, while those of 1888 scarcely reached \$100,000,000, we may form some conception of the growth of national production this year. Furthermore, the figures of this year are not swelled by any unusual accumulation of produce in the first month of the year. On the contrary, the production of grain has been so enormous that the means of transport were utterly inadequate for its removal; but for this drawback, the exportation of grain would be much more active.

The most important feature in the trade figures of the first quarter of the current year, is the enormous export of maize, which reached no less than 236,528 tons, all belonging to the 1889 crop, and there is still a large quantity in the market. We may calculate the surplus of the wheat crop to be exported at 500,000 to 600,000 tons for the years 1889–1890. In the first quarter, only 58,576 tons of wheat were shipped, and the balance will be shipped between this and the month of October. It is therefore no false optimism to state that the resources of national prosperity are sound. The statement is based on positive facts which all can verify.

The industries pertaining to agriculture, such as distilleries, flour mills, and sugar factories, all participate in this progress. The maize distilleries, it is

calculated, now turn out 10,000,000 gallons of alcohol per annum, valued at \$15,000,000. This great production up to the present has been sufficient only for local consumption, but considering its abundance and excellent quality, the day is not far distant when it will become an important staple of export. Flour mills are now one of the great industries of the country, employing much capital and thousands of hands. Local consumption is amply provided for, and there is a considerable surplus for export. In the first three months of the present year, 2,400 tons of flour were exported and the total export of the year will probably range from 10,000 to 12,000 tons.

The sugar-cane plantations have given excellent results, and homemade sugar refined in the Rosario refinery, which receives a bounty from the Government, is finding its way into the markets of the coast Provinces.

The exportation of frozen meat has fallen off slightly, but the saladero industry has been very active. With regard to the exportation of frozen meat, the executive has the satisfaction of informing you that the meat-bounty law has been accepted, and that soon several freezing establishments of importance will be in working order in the coast provinces, and will necessarily prove of great benefit to the country.

In the imports of 1889, we see the influence of the general prosperity that marked that year almost throughout its course, but it is a mistake to suppose that these heavy figures of imports represent mainly articles of unproductive consumption.

Twenty years ago (1870) the ratio of importation per head was \$27, of which \$23 was for so-called unproductive consumption, and \$4 for raw materials, machines, agricultural implements, etc.

The ratio in 1889 was \$49 per head. The ratio of unproductive consumption remained the same at \$23, but the ratio for raw materials, machinery, and manufactures, to give an impulse to the country's progress, had risen from \$4 to \$18.

In the three years from 1887 to 1889, the importation of lumber and its appliances amounted to \$29,392,000; that of metals, engines, implements of labor, etc., amounted to \$54,702,000; that of materials for public works, tramways, railways, etc., to \$55,478,000, a total of \$139,572,000, gold, and all being elements to turn to account the wealth and resources of the country, many of which are still untouched. Of this enormous amount, \$65,482,000, gold, say nearly half, belongs to the year 1889.

In these three years, the country has imported 83,721 plows, 3,351 corn shellers, 7,669 reaping machines, and 501 thrashing machines. Imports of coal, which amounted to 333,798 tons in 1888, reached 658,054 tons in 1889. The imports of writing paper have doubled, and those of printing paper have trebled in this short time.

In articles of minor importance, one can trace the prosperity of the masses in the increased demand for articles now considered luxuries and superfluities. The imports of sugar, wine, textile goods, etc., are increasing, and show an increase also in the number of consumers and a growing ratio per head of population.

It must be acknowledged, therefore, that if the country has spent money beyond the limits of prudence, the greater part of that expenditure has gone into articles that will give returns and will form an increase of capital and of productive power for the country; also, the unproductive expenses include many millions spent in the maintenance of thousands of workers who are only now becoming incorporated with our industries as factors of production and wealth.

The figures of the foreign commerce for the year 1891 and for the first three months of the year 1892 show that these expectations were fully realized.

President Pelligrini, in his message to the Congress in May, 1892, made the following statements regarding the commerce of the country:

The statistical returns for the year 1891 and for the first three months of the present year, prove that great progress has been made toward restoring the equilibrium of the economic eonditions of the country; a condition that, in the end, depends upon the development of its resources, represented by the production of the country, which is consumed at home or exported abroad.

In the year 1891, the official value of our exports amounted to \$104,163,158, gold, against an importation of \$76,421,415, gold, which gives a balance in favor of the country of \$27,741,743; and for the first three months of the present year, the corresponding figures are, for the single custom-house of Buenos Ayres \$23,875,447, gold, of exports, against \$15,751,995, gold, of imports, which shows that the ratio continues to favor the country, as the custom-house of Buenos Ayres represents 80 per cent of the total importations into the country, while it represents only 73 per cent of the total exportations. This satisfactory result has been reached in spite of the fact that the wheat crop was greatly damaged by the locusts and the excessive rains.

The reduction of imports, at the same time that the production of the country increases, is of great moment at the present time, as it shows that the people have entered with resolution upon the road of economy, reducing their expenses so far as is compatible with their comfort, and showing, also, the development of home industries, which, such as those engaged in the production of sugar, alcohol, beer, tanned leather and shoes, woods, paper, and some others, control the

Bull. 67——9

market by the good quality and cheapness of their products, which suffice, in most cases, to satisfy the demand for home consumption.

The \$36,000,000 gold, more or less, which the commercial exchanges leave in favor of the country for the fifteen months commencing January 1, 1891, and ending March 30 of the present year, represent so much new capital introduced into the country and destined to advance the general welfare.

It is a notable fact that can not escape the attention of anyone versed in economic questions, that, in the midst of such an acute economic crisis as the one through which we have passed, the living forces represented by the production, have not only escaped unhurt, but have received a new impetus, and have shown themselves stronger than ever. Trade also, which has always been the first victim of such crises has not suffered, and to-day, is generally on a better footing than in previous years when prosperity seemed to be greater.

The import trade was especially liable to be disturbed by the crisis, but it has passed through almost untouched and to-day is reaping the benefit of last year's lucrative transactions and entering with renewed vigor upon the more active operations of the present year. This result must be attributed to the increase in the country's real wealth, the national production.

The following statement shows the yearly increase in the domestic river traffic of the country from 1881 to 1890:

	Dollars.	٠,	Dollars.
1881	27, 502, 468	1886	50, 899, 930
1882	29, 961, 149	1887	73, 821, 583
1883	36, 650, 347	1888	94, 968, 486
1884	44, 304, 876	1889	89, 978, 537
1885	48, 938, 876	1890	99, 520, 743

As can be seen by the above figures, this river traffic has doubled since 1886.

In 1891, the freight traffic of the railroads amounted to 6,000,000 tons. In the year 1890, 13,080 steamers entered and left the ports of the Republic, bringing and taking a total cargo of 9,580,361 tons, while the corresponding figures for the sailing vessels were 10,502 ships and 2,267,063 tons of cargo.

Of the 13,080 steamers, 7,047 entered the ports of the Republic, while only 6,033 left them.

Of the 13,080 steamers, the number of those carrying the Argentine flag were 6,749; 4,423 carried the English flag, 317 carried

the German, 23 carried the Belgian, 235 carried the Brazilian, 40 carried the Spanish, 380 carried the French, 186 carried the Italian, 31 carried the Paraguayan, 28 carried the Swedish, 1,622 carried the Uruguayan, and 47 carried other flags, but none of them carried the United States colors.

Of the 6,826 sailing vessels, which entered the ports of the Republic only 57 carried the United States flag, while 1,060 carried the English flag.

Of the 44 steamers that left the ports of the United States for the ports of the Argentine Republic, only 17 got return cargoes; the remaining 27 took cargoes to European ports, whence they came to America, making the customary triangular voyage of ships leaving the United States for the Argentine Republic.

Yet from 1852 to 1867, the number of ships flying the United States flag that entered the Argentine ports was greatly in excess of that of those carrying other flags; and between the years 1860 and 1867, the commercial exchanges between the two countries amounted to 50 per cent of those with England and France, and to 80 per cent of those with Belgium, and were five times greater than the commercial exchanges between the Argentine Republic and Germany.

Germany has since so much surpassed the United States, that, in 1890, its exports to the Argentine Republic amounted to \$12,301,472 while the exports of the United States to the same country were only \$9,000,000. No discrimination whatever is shown by the Argentine Republic against United States commerce. Twenty per cent of the American importations enter free of duty, while Germany only introduces 6 per cent of its importations free. In 1890, the Argentine Republic (which exports only \$6,000,000 to the United States, while the United States exported \$9,000,000 to the Argentine Republic) paid to the United States \$1,677,009 for the importations of its articles, while the United States paid to Argentina only \$1,389,261.

The cause of the decline in the commercial exchanges between

the two countries, must be attributed, in a great measure, to the adoption of the system of protection by the United States when a prohibitory duty was imposed upon the wool and hides of the Argentine Republic, which, up to that time, had found a ready market in the United States. This step produced a veritable crisis in the Argentine Republic, from the effects of which it did not recover until it had established sounder commercial relations with Europe, by sending to the markets of the old world, the products not admitted into United States ports.

In this way, the current of trade has deviated, as Argentine importers found it much easier and cheaper to buy, henceforth, the articles they had before imported from the United States, in Europe, where Argentine products were sold and converted into money. So long, then, as this condition remains unchanged, it seems impossible for the United States to regain the advantageous position they previously held in the commerce of the Argentine Republic. The government of that country has always favored an extension of trade, but the inhabitants will no doubt continue to buy what they need in the markets where their products are sold. \*

These unfavorable conditions are made even worse by the refusal of the majority of American merchants to follow the example set by their European rivals, who not only study the taste of their clients, but also the peculiar conditions under which a new country, in its first period of material development, finds itself. European merchants understand the necessity of selling their goods on the

<sup>\*</sup>A dispatch from Washington to the N. Y. Herald, under date of January 30, 1894, says: "On account of suggestions made by the Argentina minister, Señor Zeballos, in regard to the removal of the duties from wools imported from his country to the United States, the Argentina Government has cabled that the Congress of that nation had taken off the duty on importation of crude American petroleum. This law was approved upon its being known in Argentina that the Committee on Ways and Means of the House of Representatives had placed wool on the free list. The Argentina minister believes his Government will also take off the present duty on lubricating oils and refined petroleum imported from the United States, of which great quantities are consumed in that country. Crude petroleum is used in immense quantities in Argentina, where it is employed as a fuel in competition with English coal. This indicates the opening of a new era, of mutual benefit and prosperity, for commerce between the United States and Argentina."

Inquiry at the Argentine legation in Washington confirmed these statements.

credit system, because they know that the farmer—and every Argentine is something of a farmer—is accustomed to buy on credit, paying punctually at the end of every year. Thus it is, that not one Argentine importing house, that buys and sells on credit, has failed during the late intense crisis that visited the country. Crops did not fail, cattle and sheep did not fail, and these are the true savings banks of the Republic. From them it is that the people draw the money to pay their honest debts. Extravagance and wild speculation may cause a decline in the value of bonds and make the premium on gold reach the hundreds, producing a financial crisis for the time being; the country is none the poorer for it, but on the contrary, it learns a good lesson and applies itself to produce the capital which it has tried to create by speculation. This the Argentine Republic has done, being now able to export products amounting to as many millions of gold dollars as the paper money exports of former years.

The imports of 1889 and 1890, were divided as follows:

Imports.	1889	1890.
	Dollars.	Dollars.
Live animals	153, 933	400, 506
Food substances	18, 350, 904	16, 411, 458
Wines and liquors	15, 301, 607	12, 790, 340
Tobacco	1, 895, 788	2, 554, 017
Cloth	24, 149, 242	23, 401, 363
Ready-made garments	8, 080, 180	6, 533, 603
Chemical products	4, 756, 797	3, 875, 542
Wood and its products	12, 106, 858	7, 399, 412
Paper and its products	3, 940, 824	3, 628, 598
Skins and their products	2, 502, 796	1, 704, 700
Construction materials	24, 173, 749	36, 273, 504
Glassware, earthenware and products of wax	6, 658, 646	4, 135, 523
Iron and its products	24, 727, 113	9, 566, 752
Metals and their products	3, 871, 811	2, 269, 662
Fuel and light apparatus	7, 593, 810	6, 250, 011
Miscellaneous	6, 305, 826	4, 955, 803
Total	164, 569, 884	142, 240, 812

While the total reduction of imports, from one year to the other, amounted to \$22,329,072, there was an increase of over \$12,000,000 in the importation of construction materials for building railroads, etc. In food substances, wines, and liquors, there was a decrease of \$5,000,000, owing, presumably, to a considerable increase in the home production of these articles. In cloth and ready-made garments, the decrease amounted to about \$3,000,000, which would seem to indicate an increase in their home production. The same can be said of the importation of wood and its products (reduction, \$4,707,446), skins and their products (reduction, \$798,087), metals and their products (reduction, \$1,602,149), glassware, earthenware, etc. (reduction, \$2,523,123), and other articles under the miscellaneous items, the reduction of which amounted to \$1,350,023. The increase of \$250,000 in the importation of live animals, all of which are of pure blood, is also worthy of note.

The following statement gives the countries from which the imports of 1890 and 1891 came and the amount corresponding to each country:

Country.	1890.	1891.
	Dollars.	Dollars.
Germany	12, 301, 472	6, 200, 000
Belgium	10, 986, 710	6, 500, 000
Bolivia	85, 500	
Brazil	3, 354, 566	I, 500, 000
Chile		
Spain	4, 302, 284	1, 600, 000
United States	9, 301, 541	3, 400, 000
France	19, 875, 877	7, 900, 000
Italy	8, 663, 027	4, 200, 000
Netherlands	850, 121	
Paraguay	1, 724, 050	
Portugal	110, 182	
Great Britain	57, 816, 510	28, 300, 000
Sweden and Norway	174, 360	
Uruguay,	5, 885, 758	
Other countries	6, 638, 172	7, 600, <b>000</b>
Total	142, 240, 812	67, 200, 000

As can be seen, nearly half of the total imports came from Great Britain.

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United States Consul Baker, of Buenos Aires, furnishes the following tables of imports and exports for 1891:

#### IMPORTS.

Class of imports.	<b>18</b> 31.	Decrease from 1891.
	Dollars.	Dollars.
Live animals	150, 594	249, 922
Alimentary substances	8, 223, 256	8, 188, 202
Liquors	3, 687, 198	9, 103, 142
Tobacco	457, 462	2, 096, 555
Woven goods	14, 856, 376	8, 634, 987
Ready-made clothing and confections	2, 333, 421	4, 200, 182
Drugs and medicines	2, 405, 485	1, 470, 057
Lumber, furniture, etc	2, 360, 447	5, 038, 665
Paper, etc	1, 574, 956	2, 053, 642
Leather, boots, and shoes	426, 293	1, 278, 416
Hardware, etc	4, 517, 420	5, 049, 332
Materials for railways, etc	17, 881, 096	18, 392, 407
Tin, brass, and other metallic wares	844, 551	1, 425, 111
Earthen, glass, and stone wares	1, 202, 952	2, 932, 571
Combustibles, etc	4, 143, 808	2, 106, 203
Various manufactured articles	2, 127, 503	2, 708, 741
Ship's stores, etc	14, 962	104, 597
Total	67, 207, 780	75, 033, 032

#### EXPORTS.

Class of exports.	1889.	1890.	1891.
Products of the cattle and sheep in-	Dollars.	Dollars.	Dollars.
dustry	69, 162, 739	61, 306, 597	64, 102, 900
Products of agriculture	10, 107, 173	25, 591, 401	26, 542, 926
Products of industrial establishments	6, 305, 422	8, 999, 236	4, 229, 66
Products of the forest	793, 297	1, 413, 324	2, 145, 510
Products of the mines	1, 629, 160	673, 690	1, 355, 31
Products of the chase	122, 731	346, 073	858, 150
Various	2, 074, 833	2, 488, 672	3, 984, 52
Total	90, 195, 355	100, 818, 993	103, 219, 000

While there is not much difference [says Consul Baker] between the values of the exports of 1890 and 1891, in the matter of quantity the returns show that there was a decided increase. Thus the exports of wool in 1891 were 20,000 tons more than in 1890, and of wheat 68,000 tons more in 1891 than in 1890, and so with other items. The shipments of agricultural products are especially

worthy of note, on account of the rapidity with which during the last few years they have come to the front. A good wool season now and a large wheat crop in the coming harvest will do wonders in pulling the country through its troubles.

### As to trade with the United States, Consul Baker says:

The movement of trade for the last year [1891] between the United States and the Argentine Republic exhibits a very remarkable collapse. Compared with 1889, there is a decrease of \$16,868,035, and with 1890, a decrease of \$7,708,093. Indeed, our commerce with this country has gone back to the figures of twenty years ago. As a matter of some interest at this time, I give a table of trade with the Argentine Republic from 1872 to 1891, inclusive:

Year.	Imports.	Exports.	Total trade.
	Dollars.	Dollars.	Dollars.
1872	3, 505, 994	4, 312, 305	7, 818, 299
1873	5, 167, 616	3, 032, 945	8, 200, 561
1874	3, 949, 580	3, 747, 300	7, 696, 884
1875	3, 069, 354	3, 055, 205	6, 124, 590
1876	1, 180, 770	2, 393, 236	4, 274, 006
877		2, 415, 486	4, 664, 806
1878		2, 547, 187	5, 320, 776
879	3, 921, 379	3, 917, 676	7, 839, 05
880	3, 224, 743	5, 126, 440	8, 351, 183
881	4, 268, 110	4, 035, 714	8, 323, 824
882	5, 054, 764	2, 956, 582	8, 051, 346
(883		3, 510, 574	8, 443, 628
1884	7, 454, 832	4, 064, 848	11, 519, 680
1885	7, 006, 719	5, 563, 841	12, 570, 560
886	7, 673, 284	3, 580, 406	11, 253, 690
· · ·	11, 004, 553	5, 938, 808	16, 943, 361
887	9, 909, 895	6, 665, 520	16, 575, 41
888			24, 528, 441
889	16, 801, 750	7, 726, 691	
890		6, 066, 958	15, 368, 490
1891	3, 445, 904	4, 214, 502	7, 660, 400

# Of the prospect for developing United States trade, Consul Baker says:

From present appearances, I think for 1892 exports to the United States will quite reach the figures of 1890. The Argentine Republic, however, is a country which, for the most part, produces only raw materials—the bulk of its exports, as we have seen, consisting of wool, hides, skins, etc. If the United States have no market or an uncertain market for such articles or its fiscal laws are such that it

will not pay to ship them to our ports, it is out of the question that our country can have a very large or a very reliable trade with the River Plate. During all the twenty years that I have been at this port, I have persistently sought to impress upon our Government the importance of this fact, and have in my reports time and again suggested that modifications of such restrictions, thus stimulating a freer exchange of products, was "the key which would open a large reciprocal trade between the United States and the Argentine Republic." I can only reiterate what I have heretofore so often said, and I do so at the request of American merchants dealing with the River Plate, in the hope—which they express—that something may be done to ease up the situation and give them the chance of a market for Argentine wools in the United States. There is no doubt that it would have a marked effect upon our commerce with this country-not merely in respect to the amount of shipments from here, but, what is more important to us, in the increase of the imports hither of our manufactured goods. It is well said that "business begets business," and the opening of our markets to the wools of this country would have a direct effect, not only in strengthening our commercial relations with the people of the Argentine Republic, butwhat is always desirable—in promoting their good will and bringing them, socially and politically, nearer to us.

Upon the general subject of Argentine trade, Consul Baker makes the following statement:

So far as the present prospects of the Argentine trade are concerned, it is the general impression among business men that the situation will continue to improve. From the depths of the depression which for the last two years has quite overwhelmed the external as well as internal commerce of the country, those engaged in mercantile pursuits are beginning very perceptibly to emerge. Though trade continues, and may still longer continue, restricted, at least it is moving on better and safer lines than it was before the crisis. If commercial confidence has not yet been fully returned, at least it some time since passed its aphelion, and Argentine credit is already once more freely discussed and canvassed in business circles. The tables of imports show that the reckless overtrading of late years has given place to much greater conservatism. A year ago, it was difficult for importers and merchants to know whom to trust, and all business was implicitly done on a cash basis; the banks restricted their discounts to the minimum, and even "gilt-edged" paper was neglected in the market. Now, once more, there is a very unmistakable movement for the better in commercial circles, and the exchange is again the crowded resort of those who buy and sell. Everybody seems impressed with the idea that the worst is over, and whatever may be the fate of the Government, will in due time be all right again in the markets of the world. I think that the outlook is more encouraging than it has been since the great collapse.

The liquidation which has been in progress here during the last year is one of the best signs that business is gradually assuming a better tone. Not only have all schemes of wild speculation lost their hold upon the people, but the thousand and one joint-stock companies for a thousand and one different "short-cuts" to get rich are in process of being wound up; and, though the process has involved and is involving the ruin of many who invested their money in good faith, yet there is a genuine feeling of relief that these bubbles and financial swindles are being wiped out of existence.

#### TRADE RETURNS FOR NINE MONTHS OF 1892.

The commercial returns of the country for the nine months ended on the 30th of September, 1892, which have just been published by the Argentine statistical office [continues Mr. Baker], very clearly indicate this feeling of returning confidence in the increased figures of both imports and exports. The first three quarters of this year, compared with those of 1891, give the following figures:

Description.	1891.	1892.
ImportsExports	<i>Dollars</i> . 56, 519, 196 79, 555, 376	<i>Dollars</i> . 68, 710, 051 <b>89</b> , 086, 982
Total	136, 074, 572	157, 797, 033

While these figures show an increase of \$12,190,855 in imports over those for the corresponding time in 1891, they also exhibit an increase of \$9,531,606 in the exports, while there is likewise a trade balance of \$20,376,931 in favor of the exports of the country.

The following table gives the imports from and the exports to each country for the first three quarters of 1892:

Country.	Imports.	Exports.
Germany	<i>Dollars</i> . 7, 158, 152	Dollars. 12, 710, 178
Belgium Bolivia Brazil		12, 710, 178 893, 448 11, 512, 669 487, 648 8, 735, 282

Country.	Imports.	Exports.
	Dollars.	Dollars.
Chile	65, 862	1, 155, 418
Spain	1, 602, 890	1, 784, 664
United States	3, 734, 710	3, 418, 190
France	7, 381, 030	19, 234, 557
Italy	5, 650, 221	3, 332, 384
Holland	120, 680	2, 700
Paraguay	1, 262, 175	244, 519
Portugal	19, 472	114, 311
Great Britain	25, 406, 145	17, 246, 353
Norway and Sweden	14, 694	64, 797
Uruguay	2, 823, 912	2, 329, 717
Countries not designated	1, 052, 709	3, 908, 542
Total	62, 372, 072	87, 165, 377

These returns can not be regarded otherwise than as very satisfactory, and, if the imports continue to be kept down and the exports to increase with an annual balance on the Argentine side of the ledger, there can not fail to be a very marked easing up of the exchange market; and the country will be the better off by the difference.

The following table shows the amount of imports in each branch of trade for the first nine months of 1892, not including gold importations, compared with the same for the corresponding period in 1891:

Articles. '	1891.	189 <b>s</b> .
	Dollars.	Dollars.
Live stock	122, 274	360, 790
Alimentary substances	5, 775, 349	9, 608, 067
Liquors	2, 779, 353	4, 369, 891
Tobaccos	321, 776	264, 294
Spun and woven goods	11, 081, 742	20, 148, 138
Ready-made clothing and confections	1, 904, 192	2, 812, 141
Drugs and chemicals	1, 749, 912	2, 537, 733
Lumber and its applications	2, 092, 349	2, 518, 521
Paper and its applications	1, 208, 946	1, 807, 490
Leather and its applications	330, 238	447, 038
Iron and its applications	3, 122, 694	5, 866, 119
Railway and other materials.	13, 279, 545	2, 904, 649
Various metals and their applications	646, 100	684, 585
Glass and stoneware	1,006,580	1, 131, 796
Combustibles, kerosene, etc	3, 107, 212	4, 737, 112
Various manufactured articles	1, 595, 496	2, 173, 708
Total	50, 118, 767	62, 372, 072
Imports of gold	6, 400, 429	6, 337, 979
Grand total	56, 519, 196	68, 710, 051
i i		

The following table shows the figures representing the values of the principal articles of importation in which there has been a marked increase or decrease:

IMPORTS, 1891 and 1892.

Articles.	Value in gold.	
ATUGES.	1891.	1892.
Olive oil Refined sugar Common wine in casks Woven and spun goods, including sackcloth Wood, chiefly pine Iron and machinery Railway materials Coal and fuel	Pollars. 905, 088 2, 127, 785 2, 311, 649 14, 856, 376 2, 360, 447 4, 517, 420 16, 047, 485 4, 143, 808	Dollars. 1, 969, 293 3, 481, 572 3, 650, 579 30, 617, 216 3, 712, 206 10, 339, 250 2, 953, 152 6, 095, 642

The importation of iron goods and machinery has more than doubled, and there has been a similar increase in the importation of textiles.

The quantities of the principal articles exported compare with the returns of 18q1 as follows:

EXPORTS, 1891 and 1892.

Articles.		Quantity.	
Alucios.	1891.	1892.	
	Tons.	Tons.	
Wool	138, 100	154, 600	
Sheepskins	24, 200	32, 100	
Meat	66, 400	77, 700	
Wheat	405,000	495,000	
Maize	66,000	446,000	
Linseed	12,000	43,000	
Hay	30, 000	39, 200	

There has been great increase in the exportation of meat and also of wheat, and the quantity of maize exported in 1892 is more than six times that exported in the previous year. The preceding table shows at a glance the enormous strides made by agriculture in the Argentine Republic during the last year.

As has already been pointed out in previous reports, the customs valuation of many articles of trade is much too high, especially as regards the imports, so that the figures representing the total volume of trade can not be regarded as accurate; it is, however, extremely difficult to ascertain to what extent they are exaggerated.

Returns for the first six months of 1893 have been published. According to these, the total imports for that period were \$47,600,000, gold, and the exports, \$70,200,000, gold. This shows an increase, as compared with 1892, of 25 per cent in imports and 6 per cent in exports. The Buenos Aires Standard, however, asserts that the official valuations are to high and that the real figures would be, imports, \$39,600,000, and exports, \$46,800,000. The import trade shows an increase in every item except sugars. As regards exports there is a great fall in wool and an equally remarkable increase in grain.

The decrease in wool exports is \$9,000,000, and the increase in grain \$10,600,000.

According to the report of the Chief of the Bureau of Statistics, U. S. Treasury Department, for the fiscal year ending June 30, 1893, the imports of merchandise by the United States from the Argentine Republic and the exports from the United States to that country, during the fiscal years 1892 and 1893, were:

Year.	Free.	Dutiable.	Total.
1892	Dollars. 3, 921, 623 3, 843, 843	Dollars. 1, 422, 175 1, 395, 252	Dollars. 5, 343, 798 5, 239, 095

#### Exports.

Ÿear.	Domestic.	Foreign.	Total.
1892 1893		<i>Dollars.</i> 284, 163 193, 129	<i>Dollars.</i> <b>2,</b> 927, 488 <b>4,</b> 979, 696

Total trade in 1893, \$10,218,791.

#### COMMERCIAL TREATY WITH FRANCE.

The official text of the treaties of commerce entered into, respectively, on the 4th of July and the 19th of August, 1892, between the Republic of Uruguay and the Argentine Republic with the French Republic was proclaimed at Paris on the 10th of June, 1893.

France and Uruguay reciprocally guarantee to each other treatment upon the footing of the most favored nation in everything relating to the "domiciliation and settlement of their respective citizens in their respective territories, and in all matters connected with commerce, navigation, the importation, exportation, and transit of merchandise, the assessment and payment of customs duties, and all acts and operations required for the carrying out of commerce or of any industry, and the payment of taxes or charges."

But the Republic of Uruguay reserves the right to grant for her own benefit, and whenever deemed by her to be advisable, to either of her neighbors, Brazil, the Argentine Republic, or Paraguay, special commercial favors and advantages without thereby entitling France to claim the same privilege. This exception does not apply, however, to a certain number of articles, such as wines, manufactures of silk, wool, or cotton, passementerie articles, refined sugar, prepared skins and furs, leather or skin articles, house furniture, implements, machinery, and in general, all articles of merchandise similar to the French, which shall always fall under the general provision.

The coastwise trade in each country is also exempted from the operation of the treaty and left subject exclusively to the respective municipal legislation.

The Franco-Argentine treaty, which substantially contains no more than one provision, stipulates expressly that no favor or immunity of any kind shall ever be granted by either nation to the flag or the commerce of another nation without the same favor or immunity being per se and ipso facto granted to the flag or the commerce of the Argentine Republic or of France, and that in consequence thereof, citizens as well as vessels and merchandise of either country in the territory or within the jurisdiction of the other will ever be treated, especially in so far as customs duties are concerned, upon the same footing as the citizens, vessels, and merchandise most favored either by law or treaty.

Both treaties shall remain in force until the expiration of one year subsequent to the date in which either contracting party gives notice to the other of its desire to terminate the agreement.

#### NATIONAL FINANCES.

### Of the national finances of the Republic, Consul Baker says:

The financial condition of the Government of the Argentine Republic is the great stumbling block in the way of the recovery of the country from the effects of the crisis, as, indeed, it was the prime cause of the crisis itself. It is difficult to know the true figures of the nation's liabilities, for the reason that there is a wide discrepancy in the statements made by different officials. Whatever may be the exact figures, however, the outstanding obligations of the Government are sufficiently large to have placed at fault the financial ability of all the ministers of the treasury since ex-President Roca to provide the ways and means to protect them.

After an elaborate review of the subject Mr. Baker sums up the situation at the close of the year 1892 as follows:

#### We have-

- (1) An outstanding issue of cédulas, national and provincial, amounting to \$362,680,000, on which the interest has not been paid for two years, and for which the banks have a *moratorium* [deferred claim] for four years.
- (2) An outstanding issue of national bank notes amounting to \$283,764,862, for the redemption of which, after the default of the banks, the Government assumed the liability of the banks by a law making them legal tender (curso legal) in the payment of debts, said notes now being worth about 30 cents on the dollar and the bonds by which they are secured being worth about 50 cents on the dollar.
- (3) A bonded national indebtedness amounting to over \$400,000,000, the interest on the greater portion of which had been arranged to be paid for three years by the issue of other bonds.

A special report made to the British Foreign Office in November, 1892, gives the following table, showing national debt and revenue compared according to Argentine statistics for the years 1870–'91:

Bull. 67-10

Year.	National debt.	Revenue.
1870	. 16, 443, 000	£3, 041, 000 3, 527, 000
1880		4, 017, 000 5, 674, 000
1889	. 58, 563, 000	7, 054, 000 5, 805, 000
1891 <del>*</del>	. 70, 587, 000 73, 865, 000	4, 107, 00

\*This includes internal debt in paper, £2, 405, 000.

Since 1889, the revenue has declined while the national debt has increased. It was mentioned before that the service on the whole debt (including "cédulas" and municipal loans) was £7,767,000, or nearly double the revenue of the Republic in 1891. Comparing the years 1870 and 1891, we find the revenue has only increased 35 per cent while the population has probably increased 110 per cent in that period. The revenue per inhabitant to-day is about £1, whereas in 1870 it was about £1,125.

The Review of the River Plate for August 5, 1893, states that the ad referendum agreement between Señor Dominguez, the Argentine envoy, and Lord Rothschild, relating to the Argentine debt agreement, was signed on July 3. The total debt provided for under this agreement is £44,152,975. The total interest to be paid from July 12, 1893, to July 12, 1898, is £1,565,000 per annum. In subsequent years, gradual approximation to the payment of full interest on all the loans is to be made, and after January, 12, 1901, the full sum for interest and sinking funds is to be provided.

From the budget submitted to the Argentine Congress in August, 1893, it appears that the actual service of the public debt in 1894, will require:

	Gold.		
ForeignInternalBank bond	Dollars. 7, 890, 000 3, 100, 000 1, 810, 000	£ 1, 565, 000 615, 000 360, 000	
Total	12, 800, 000	2, 540, 000	

"The National Government," says the Finance Minister, "feel justified in congratulating the Argentine people on the resumed service of the foreign debt in hard coin, on a reduced scale of interest, as conceded by the London bondholders, which is, moreover, of great benefit to the treasury. The fatal effects of the illomened moratorium of 1891 are in this manner remedied."

According to information from Buenos Aires, dated October 12, 1893, the National Finance Minister, Dr. Terry, in a statement to Congress, referred at length to the financial situation, and pointed out improvements in the resources of the country. The production is increasing, and the State, he declared, will be able to fulfill its engagements. He subsequently laid upon the table the bills announced by Government dealing with the finances. These measures favor the adoption of the Romero agreement with the Rothschild Committee, and propose the destruction by fire of \$130,000,000 of free bank bonds, besides paper currency. By means of economies in the estimates, the minister calculates that the budget for 1894 will show a surplus of \$4,000,000 in paper. He also promises to settle the railway guaranties. debt will be contracted, and no further stocks of any kind will be Further issues of currency will be prohibited, and provision will be made in the budget of ordinary expenditure for burning annually currency to the amount of not less than six millions, which may be increased to twelve millions.

## Chapter XII.

#### LEGAL AND SOCIAL STATUS OF FOREIGNERS-IMMIGRATION.

The legal status of foreigners has been so well defined by Monsieur Daireaux, who resided ten years in the Argentine Republic, that it will be again of interest to quote from his book, "Life and Customs of the River Plate:"

At the close of the year 1880, Chile was at war with Peru, and nearly the whole territory of the latter country was under the dominion of the first. There had been battles fought in Charrillos and Mirraflores, near the city of Lima, the Chilean army coming out again victorious. They found that among the prisoners of war taken were some Frenchmen and Italians, and without pity, they were put to the sword by the Chinese who accompanied the Chilean army. The news of this slaughter caused a profound sensation throughout the American continent. Nowhere else was the indignation greater than in the city of Buenos Aires. A committee of the press was formed to protest against this violation of American law. This committee instructed me to write the protest, which was read at a public meeting and transmitted afterwards to the French and Italian representatives in Lima and Santiago.

The spirit which animated me as a foreigner, who had resided on American soil, enjoying all the rights and privileges to which any native could pretend, inspired me with the idea of summing up the principles of American public law in this axiom, the truth of which no one can doubt: "In America, there are no foreigners."

In the Argentine Republic, more than in any other country of America, this principle has a broader application, dominating the public and the civil laws.

In the Argentine Republic, no law obliges the foreigner, who intends residing within its territory, to disown his own flag and become a naturalized citizen. He can, without losing his national identity, acquire property and transmit it to his heirs, without having to pay in any form whatever any special tax on

account of being a foreigner. He can be elected to municipal offices and become a member of the board of directors of State banks. He can exercise all the liberal professions, and act as tutor, administrator, and trustee. He can teach and express his opinions freely in the press. He can join the army or navy, and, in a word, he enjoys all the rights of a free man, except that of being an elector.

Ships of all flags and from all countries can enter and navigate the Argentine rivers, and no restriction is imposed upon foreigners in the management of railroads.

According to the twenty-sixth article of the Constitution, foreigners enjoy all the civil rights of citizens. They can practice their professions, follow every channel of business, acquire and dispose of property, navigate the interior rivers, practice their religion, make wills, and marry in conformity with the law. In no case, are they compelled to become naturalized, and no extraordinary contribution can be exacted from them.

But this is not the only article which guarantees the rights of foreigners. Everywhere, the Constitution employs the term "inhabitants of the nation." It is to the inhabitants of the nation, and not exclusively to its citizens, that the Constitution guarantees all the rights that constitute individual liberty, liberty of conscience, freedom of speech, freedom of meeting, inviolability of property, of the person, and of the domicile.

Those wishing to enjoy political rights can easily do so. To become a naturalized citizen it is enough to have taken part in an action of war, to have held a public office, built a railroad, been a member of an agricultural colony, or to have married an Argentine woman. Any of these conditions will shorten the two years of residence in the country, which also suffices to acquire naturalization papers.

Naturalized citizens are exempted by the Constitution from all military service for ten years after naturalization, being thus placed in a better position than the natives themselves, who, the Constitution declares, "are under the obligation of arming themselves in defense of the country and of the Constitution," and it adds, "naturalized citizens are free to render this service or not for ten years after receiving their naturalization papers."

The twenty-fifth article of the Constitution declares: "The Federal Government will encourage European immigration and can not restrict, limit, or tax in any manner whatever the entrance

into Argentine territory of foreigners coming with the object of cultivating the land, of bettering the industries, and of introducing and teaching science and the arts."

The wisdom of the liberality with which foreigners are treated is freely attested by the number of immigrants who have made their homes in the Argentine Republic.

The following statement shows the number of immigrants who arrived from 1861 to 1891:

Year.	Number.	Per year.	
1861-'70	184, 500	18, 450	
1871-'80	432, 100 1, 089, 600	43, 210 108, 960	
1891	75, 400	75, 400	
Total 31 years	1, 781, 600		

The total number of immigrants then, up to the year 1892, is 1,781,600, which is a very high figure if the total population of the country is taken into consideration. Adding to this number the foreigners arriving as passengers, and the immigrants not recorded (those coming via Montevideo during the years 1857–66 are not counted in the above statement), a round number of 2,000,000 is reached.

The following statement shows the nationalities of the immigrants who came direct from Europe, up to the year 1889:

Nationality.	Number of immigrants.	Nationality.	Number of immigrants.
Italians. Spaniards French English Austrians. Swedes.	215, 805 118, 934 28, 919 20, 993	Germans Belgians Miscellaneous Total	17, 870 16, 311 35, 730 1, 208, 938

Since 1888, Italian immigration has begun to decline, owing to the fact that the Government took measures to encourage

immigration from Northern Europe, so as to equalize as much as possible the number of immigrants of each nationality. Thus, in 1889, Italian immigration represented 40 per cent of the total arrivals, while in 1888, it represented 58 per cent.

The immigration law, which fixes the number of immigrants that can be carried in a steamer, protects the immigrant from the time he embarks until he reaches the place in the Argentine Republic where he wishes to reside.

The department of immigration lands him without cost, shelters him for five days in Buenos Aires, and pays his railroad or steamer expenses to the place where he wishes to settle.

The labor bureau finds employment for those immigrants who desire to be employed, and has a greater demand for immigrants than the number of those who seek employment through its office. Thus, in 1889, there was a demand for 80,821 immigrants, while the bureau only gave employment to 48,668. The remaining 212,241 immigrants who arrived that year found employment without resorting to the labor bureau; which only shows how easily employment can be found in any occupation.

This explains also the high wages that are paid, as these vary according to the supply; the demand for laboring men being always greater than the supply, even in those years when the number of new arrivals has been greatest.

This condition of affairs explains the assertion of Monsieur Daireaux, that "everything is cheap except labor." Labor, in fact, is as dear, or dearer, than in the United States, although the cost of living is much cheaper.

Regarding the conditions of life of foreigners, Monsieur Daireaux has made the following truthful observations:

One of the things that every foreigner must expect is to become imbued with the spirit of the democratic medium in which he finds himself. It is impossible to escape the transformation. Every foreigner coming from a monarchical or oligarchic country loses, little by little, his traditional ideas, and enters into the life of the country. This transformation is called being "Americanized."

The "American" manner of working is to simplify work and equalize results without seeking perfection, limiting things to what is useful. The "American" way of thinking is to free the imagination from the influence of old legends, to have faith in one's efforts, and not recognize in others more than a relative superiority.

An American (he is speaking of Argentines) will consult the opinion of a lawyer, a doctor, an engineer, or any other professional man; but he does not consider himself inferior to any of the above; he simply declares that his occupation does not allow him to gather the knowledge that professional men have, and he buys their advice, as he would buy wheat for his mill or a plow for his land.

Those ideas, which are attributed exclusively to North Americans of English origin, prevail also among Spanish Americans. The latter, as well as the former, recognize no social superiors, and have the same disdain for decorations and titles of nobility.

Many titled families established themselves in the Spanish colonies, and these, as well as the officials of these colonies, never renounced the privilege of carrying a sword and cap, and of engraving their coat of arms on the front of their houses. Very different have been the proceedings of their descendants. They have never given the least importance to these signs of European vanity; and they not only have resigned carrying a sword, but have also taken down their coat of arms and left off using the family titles which made their fathers so proud. They are satisfied to belong to a family founded by some one who acquired distinction during the war of Independence, or by some one who has rendered other important services to the state.

Regarding the officials of the Governments, they never pretend to be especially honored by their office. Their merits and defects are well known, and public opinion places them where their personal qualities place them, notwithstanding the office they hold.

Very soon, the assimilation of the different nationalities takes place, the foreigners adopting the customs of the natives, and these adopting from the former whatever may be of value. This assimilation does not prevent the formation by the different colonies of societies and clubs and the establishment of special schools, hospitals, churches, etc. Some groups have a liking for certain sorts of occupation, not interesting themselves in anything else. Certain agricultural colonies are established exclusively by Swiss, others by Italians, and one is composed exclusively of Welshmen, while, although Frenchmen have not established exclusively any agricultural colony, they predominate in several colonies by their number and influence.

The foreign periodicals, which are published in all languages, in Buenos Aires,

deserve special study; by their number and importance, they constitute one of the greatest elements in the social life of that great city. Some of the earlier foreign newspapers published were French; the first of these being founded in 1818. Since then, there have always been French newspapers in Buenos Aires, some having a long existence, others a shorter one, there being sometimes two newspapers published at the same time in that language. For twenty years, one among them has outlived all the others, having acquired just as good a standing as the Courier des Etats-Unis in the United States; it is the Courier de la Plata, a daily paper, of the size of Le Temps, and which was founded in 1865 by Monsieur Bernheim, and, in 1882, was turned into a corporation; it has a special correspondent in Paris.

From 1880 to 1883, another equally important paper, L'Union Française, was published, the proprietorship and editorship of which I abandoned when I left Buenos Aires. It has been replaced by L'Indépendant.

The Italian colony has several papers, the Opera Italiana, founded in 1872; the Patria Italiana, founded in 1876, and many weekly papers. The German colony has the Deutsche Plata Zeitung, founded in 1877, and others. The English colony has, among others, the Standard, which is very much read, very well informed, and has been edited since 1860 by its proprietor, Mr. Mulhall, of Irish origin. The North American colony has the Buenos Aires Herald, founded in 1874. The Spanish colony, although the local papers are published in Spanish, has also several special papers, the most important of which are El Correo Español, founded in 1872, and La Nacion Española, founded in 1880.

I do not mention a great number of weekly publications, issued in all languages, which, although they have not the importance of those already mentioned, still show in each colony an activity worthy of note. One of the best satirical illustrated papers, El Mosquito, founded in 1863, belongs to a Frenchman, Monsieur Henri Stein.

Each colony has numerous mutual benefit associations and societies for the aid of new arrivals, without mentioning all the associations for musical and general enjoyment. There are twenty French societies, whose different presidents sometimes assemble and discuss matters relating to the colony.

Every year, the council of presidents assembles to organize the  $f \[ etes \]$  which the colony celebrates every 14th of July. This  $f \[ ete \]$  is one of the most noted events in the life of foreigners in the Argentine Republic.

This is not the only fête which the 40,000 Frenchmen of Buenos Aires celebrate. Without mentioning the concerts and balls which each society gives, the colony has a fair-bazaar every year, for the benefit of the French hospital. It is held in the spring, lasting a whole month, and is called the fair of St. Cloud,

in imitation of the  $f\hat{e}tes$  of the same name, which are held in that beautiful suburb of Paris; the organizers of these  $f\hat{e}tes$  have reunited the same elements of amusement with the difference that in Buenos Aires everything is sold and taken charge of by the young ladies and young men of the colony. The net results, amounting to \$6,000 or \$8,000, after paying all expenses, are employed in the maintenance of the French hospital.

The hospital was established in 1832. It belongs to the French Philanthropic Society of the River Plate, of which every Frenchman can be a member by paying 2 francs a month, and its membership now is over 3,000. Each member has the privilege, without further expense, of being taken care of in the hospital, whatever his disease may be. The old building proved to be too small, and was therefore replaced by a new one occupying 2 hectares of ground in the suburbs of the city; it comprises separate departments for the men, women, and children, and a fourth for cases of emergency that happen at night. It has also a large hall in which members of the Philanthropic Society hold their meetings.

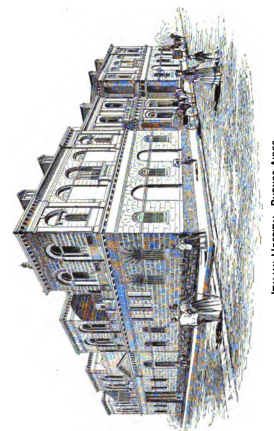
The Spanish, Italian, English, and German hospitals are in no way inferior to the French hospital; they all show the spirit of union and solidarity which characterizes the members of each colony.

It is impossible to enumerate the number of societies which each colony has founded. The most numerous are the Italian societies, that reach the number of 200 throughout the Republic. Nowhere, do the foreign societies find any trouble in their sphere of action in this country, where the liberty of meeting and association is guaranteed by the constitution.

Although the sons of foreigners born in the Argentine Republic are Argentine citizens, the tendency of each group to perpetuate differences of race is looked upon by some as dangerous to the future stability of the national institutions.

The state, however, has not taken any measures to overcome such visionary dangers, and tries only to centralize education; foreigners having also a tendency to give their sons a special educational training in their own language. There are many English, Italian, French, and some German schools. In the first, which are quite aristocratic, only a business education is given. The French schools prepare their pupils to enter the national universities. The Italian schools give only primary education in Italian to the sons of laboring men. Sons of Italians wishing to acquire the necessary knowledge to exercise the liberal professions must pursue the course of studies of the national college, which opens to them the doors of the university.

Foreigners, without having studied in the local schools, can exercise the



ITALIAN HOSPITAL BUENOS AIRES.

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liberal professions. It suffices for them to exhibit their diplomas and to pass the general examination which the law prescribes.

In Buenos Aires, there are eight French doctors, and several more in the other cities. At present, there is not one French lawyer exercising his profession, although the laws do not impose any obstacles to the practice of this profession before the courts. It is only necessary to pass a general examination on matters taught in the faculty of law, which are civil, penal, commercial, international, constitutional, Roman, and canonical law, civil and criminal proceedings, and political economy. Of course, to pass the examination, which is a long one, it is necessary to know the Spanish language well and to have made a previous study of the laws of the country.

To exercise the profession with success, it is also necessary to have made a study of the manners and customs of the people and to be acquainted with men and the customs of the bar. All this is not accomplished in one day or in one year, and doubtless these obstacles have a great deal to do in withholding from the exercise of this lucrative profession many foreigners who would otherwise be able to render in its practice many good services to their countrymen. For Spaniards, the difficulties are less. They have the advantage of their language and the similarity of legislation. Some Italians also figure at the bar, but no Englishmen, Belgians, or Germans have entered it. The field is open, then, to the sons of foreigners born in the Argentine Republic, who, having the knowledge of the language of their fathers and of that of the country, can be of special service to foreigners.

There is a vast field for the operations of the engineer, and foreign engineers figure in the first rank. They are generally employed in great public works, the construction of harbors, and the building of railroads. French engineers are scarce, as French capital is less employed than English.

The foreigner who, from any part of the world, disembarks in Buenos Aires, need not fear having to remain isolated or being unable to find people from his own country. He will soon enter into the social life of the natives, where his merits and his efforts will give him a proper place.

As to the more recent phases of immigration, United States Consul Baker, of Buenos Aires, says:

The general depression in all departments of industry consequent upon the crisis has had a marked effect upon immigration to the Argentine Republic during the last year. The departures have very considerably exceeded the arrivals. The figures for 1891, compared with 1890, are as follows:

Movement.	1890.	1891.
Arrivals	138, 407 82, 981	73, 597 90, 936

Thus, while in 1890 there was a net gain of 55,426 immigrants, there was in 1891 an actual loss of 17,339. It must be said, however, that the greater number of departures were of persons who were unwilling to try their chances in the interior, but lingered here in Buenos Aires in a state of impecuniosity, without work and with no desire to work; and their loss has been well made up by the new arrivals, who were mostly agricultural families, and who have found profitable employment in the agricultural colonies.

It may be well to state that the Argentine Government has entirely abolished the system of paying immigrant passages to this country, thus saving to the treasury millions of dollars and from the River Plate the refuse of European paupers. The minister of the interior reports that the sum paid by the Government to bring out immigrants from Europe on their guaranties amounts to \$5,315,000, of which only \$54,000 have been refunded—that is to say, 99 per cent of the money is lost.

Under date of June 20, 1893, Acting Consul Gastrell makes a report to the British Foreign Office, in which he states that in 1892 immigration exceeded emigration by some 29,000 persons, whereas in 1891 emigration exceeded immigration by nearly 30,000 people. "The Argentine Government," he adds, "is now desirous of paying more attention to the necessities of immigrants, especially in the direction of enabling them to purchase small lots of land. It is proposed to considerably revise land legislation by a bill shortly to be laid before the National Congress."

Continuing, Mr. Gastrell says:

Immigration has in the last five years been most erratic, largely due to the extensive subsidies to immigrants, granted in the years 1888 to 1890 (see Report No. 216, Miscellaneous Series), at a cost of £800,000 to the Argentine Government, whereby a forced immigration of 134,081 persons was obtained. In 1886, immigration numbered 93,116 persons; in 1889, it had soared to 260,909. But in the following year, 1890, it fell to 110,494 only, in spite of 20,121 persons obtained by subsidized passages. In 1891, immigrants were reduced to

52,097, or less than the number of emigrants by 29,835 persons. The year 1892 shows a slight upward movement in the line of immigration \* \* \* after its headlong fall since 1889. In 1892, immigrants numbered 73,294 and emigrants 43,853.

The excess of immigration or emigration for the last five years is given in the following table:

Table comp	aring	immigration	and	emigration	during	the year	s 1888-'07.
						,	75.

Years.	Immigration.	Emigration.	Gain or loss to Argentine Re- public.	
1888*		16, 842	+ 138, 790	
1889		40, 649	+ 220, 260	
1890		82, 981	+ 27, 517	
1891		81, 932	29, 835	
1892	73, 294	43, 853	+ 29,441	
Total	652, 526 21, 876	266, 257 15, 500	+ 386, 269 + 6, 376	

<sup>\*</sup>The years 1888 to August, 1891, were those of subsidized immigration and include 134,081 persons so subsidized.

This return shows the Argentine Republic gained 652,526 persons by immigration in the past five years, of whom 246,159 were Italians; that 266,257 left the country, leaving, however, a net gain of 386,269 immigrants.

The year 1891 shows a net loss to the country of 29,835 persons, largely former immigrants, a result of the economic and financial crisis of 1890, and from which the country has now partially recovered.

The excess of immigration over emigration in 1892 was slightly over that in 1890, and it really represents more, as 20,121 immigrants in 1890 were subsidized by the State.

# Appendix A.

#### CONSTITUTION OF THE ARGENTINE REPUBLIC.

[Translated for the Bureau of the American Republics, December, 1893.]

We, the representatives of the people of the Argentine Nation, elected, as previously agreed upon, by the Provinces which form said Nation, and assembled by their will in a general constituent congress for the purpose of framing a Constitution for the National Union, fixing their relations upon substantial foundations of justice, securing domestic peace, providing for the common defense, promoting the general welfare, and securing the benefits of liberty for ourselves, our descendants, and for all men of whatever country who may desire to live upon the Argentine soil—after having invoked the protection of God, source and origin of all reason and justice—do hereby make, order, and decree the following Constitution of the Argentine Nation.

CHAPTER I.—Declarations, Rights, and Guaranties.

#### ARTICLE I.

The Argentine Nation adopts for its Government the federal republican representative form, as established by this Constitution.

#### ARTICLE II.

The Federal Government contributes to the support of the Apostolic Roman Catholic church.

#### ARTICLE III.

The authorities of the Federal Government shall reside in such city as may be declared, by special act of Congress, to be the capital of the Republic. But a proper cession of the locality which through this action shall become federal, must have been made previously by one or more of the provincial legislatures.\*

<sup>\*</sup>A law passed in 1880 established the national capital in the city of Buenos Aires, ceded by the Legislature of the State of the same name.

#### ARTICLE IV.

The Federal Government shall provide for the expenses of the Nation out of the funds of the National Treasury, to be formed as follows, namely: By the import duties levied on foreign merchandise, and by those to be levied until 1866 on the export of the domestic products, all as established and regulated in paragraph No. 1 of Article LXVII;\* by the proceeds of the sale or lease of national lands; by the revenues of the postal service; by such taxes as the National Congress may levy, equitable and in proportion to the population; and by such loans and operations of credit which the same Congress may decree to be made in cases of urgent national necessities, or for works or undertakings of national utility.

#### ARTICLE V.

Every Province shall have its own constitution, framed upon the basis of a republican representative system of government, and in harmony with the principles, declarations, and guaranties of the National Constitution, which shall provide for the administration of justice, the administration of the local government, and the imparting of primary instruction. Upon these conditions, the Federal Government guarantees to each Province the practice and enjoyment of its own institutions.

#### ARTICLE VI.

The Federal Government shall intervene in the territory of the Provinces to guarantee the republican form of government or to repel foreign invasion, and, at the request of their constituted authorities, to sustain them in power, or to reestablish them if deposed by sedition or by invasion from another Province.

#### ARTICLE VII.

Full credit shall be given in each Province to the public acts and judicial proceedings of all the others; and Congress shall have the power to provide by general laws the manner in which such acts and proceedings shall be proved, and the effect they shall have in law.

#### ARTICLE VIII.

The citizens of each Province shall enjoy in all the others all the rights, privileges, and immunities of citizenship. The extradition of criminals from one province to another is reciprocally obligatory.

<sup>\*</sup>The words printed in italics were ordered to be stricken out by the National Convention of Santa Fé, September 12, 1866.

#### ARTICLE IX.

In all the national territory there shall not be any custom-houses except those of the nation, which shall be governed by the tariff laws enacted by the Congress.

#### ARTICLE X.

The circulation in the interior of the Republic of all articles, the product or manufacture of the Nation, and of all other goods and merchandise of all classes, introduced into the country through the national custom-houses, shall be free from duties

#### ARTICLE XI.

Articles of national or foreign production or manufacture, and cattle of all kinds, when passing from the territory of one Province into the territory of another, shall be exempted from the duties called "of transit." The same freedom shall be enjoyed by the vehicles, whether carriages, vessels, or animals, on which they are transported. No other duty, whatever its name may be, shall be levied upon said articles and vehicles, for passing through the territory of one or more Provinces.

#### ARTICLE XII.

Vessels cleared from one Province to another shall not be bound to enter any port to be found in their way, or cast anchor in them, or pay duties on account of transit; and in no case shall any preference be given by law or commercial regulations to one port over another.

#### ARTICLE XIII.

New Provinces may be admitted into the Nation, but no new Province shall be erected within the territory of another, nor shall two or more Provinces be consolidated into one, without the consent of the respective legislatures of the interested Provinces and of the National Congress.

#### ARTICLE XIV.

All the inhabitants of the Republic shall enjoy, subject to the laws regulating their exercise, the following rights, namely: the right to work and exercise any lawful industry; the right to navigate and to trade; the right of petitioning the authorities; the right to enter the Argentine territory, remain in it, travel through it, or leave it; the right to publish their own ideas through the press without previous censorship; the right to use and dispose of their own property; the right to associate themselves for useful purposes; the right to freely profess their own religion; and the right to teach and to learn.

#### ARTICLE XV.

There shall be no slaves in the Argentine Nation. Those few who now exist in it shall become free at the very moment in which this Constitution goes into effect. The indemnifications which this declaration may involve shall be provided for by special law. Any contracts involving the purchase or sale of a person shall be held to be a criminal offense, for which the contracting parties, as well as the notary or official before whom the agreement was executed, shall be made responsible. Slaves introduced in any way whatever into the country shall become free upon the mere fact that they have trodden the territory of the Republic.

#### ARTICLE XVI.

The Argentine Nation does not recognize privileges of blood or birth. No personal privileges, nor titles of nobility, exist for her. All her inhabitants are equal before the law, and their eligibility to office shall depend only upon their fitness. Equality is the basis of taxation and all public burdens.

#### ARTICLE XVII.

Private property is inviolable, and no inhabitant of the Nation shall be deprived of what belongs to him, unless by judicial decision founded on law. Condemnation for public use shall be regulated by law, and the payment of the indemnification shall be made previously. Congress alone shall have the power to impose the taxes referred to in Article IV. No personal service shall be required of any one, except when provided by law or by judicial sentence, founded on law.

Authors, or inventors, are the exclusive owners of their works, inventions, or discoveries, for the length of time established by law.

The penalty of confiscation of property shall be forever forbidden in the Argentine criminal code. No armed body can make requisitions or demand assistance of any kind.

#### ARTICLE XVIII.

No inhabitant of the Nation can be punished except upon proper trial and conviction, and for charges based on laws preexisting the offense; neither shall he be tried by special commissions, nor removed from the jurisdiction of the courts which, under the laws in force at the time in which the offense was committed, had cognizance of the case. No one shall be compelled to testify against himself; neither can any one be arrested, unless upon an order in writing, issued by the proper authority. The domicile is inviolable, as are also private letters

Bull. 67——11

and papers; and only in such cases as may be set forth by an act of Congress for that purpose made and enacted, and as the same may require, search proceedings shall be allowed to be taken. The penalty of death for political offenses, torture of all kinds, and the whipping-post are abolished. The national jails shall be healthy and clean; they shall be intended for the safe-keeping and not for the punishment of the prisoners, and any measure which, under color of precaution, may tend to subject the prisoners to more hardships than are required for their security shall render the court authorizing it liable to answer for it.

#### ARTICLE XIX.

All inquiry into private actions which in no way offend public order or morals, or are not injurious to a third party, is reserved to God, and declared to be beyond the jurisdiction of the constituted authority. No inhabitant of the Nation shall be bound to do what is not ordered by law, nor shall he be forbidden to do that which it does not prohibit.

#### ARTICLE XX.

Aliens shall enjoy in the territory of the Nation the same civil rights as the citizens: they shall be allowed to engage in industrial, commercial, and professional occupations; to own, hold and sell real estate; to navigate the rivers and travel along the coasts; to practice freely their religion; to dispose by will of their property, and to contract marriage according to the laws. They are not bound to become citizens, nor to pay forced extraordinary taxes. They can obtain naturalization by residing two consecutive years in the Republic; but this period of time can be shortened upon application and sufficient proof that the applicant has rendered services to the Republic.

#### ARTICLE XXI.

Every Argentine citizen is bound to do military service in defense of his country and of the present Constitution in the manner and way which may be provided by the laws of Congress and the decrees of the National Executive enacted to that effect. Citizens, by naturalization, are free to render or refuse military service during the ten years following the day of their naturalization.

#### ARTICLE XXII.

The people shall not legislate or govern except by means of their representatives and authorities created by this Constitution. Any armed force or gath-

ering of persons assuming to represent the rights of the people and petitioning in their behalf commit the crime of sedition.

#### ARTICLE XXIII.

In case of domestic disturbance or foreign attack which places in danger the execution of this Constitution, and the authorities created by it, a state of siege will be declared in the Province or territory wherein the peace is disturbed, and the constitutional guaranties shall be suspended there. But during this suspension, the President of the Republic shall have no power by himself to condemn, or to inflict punishments. His power shall be limited, in such cases, so far as the persons engaged in the affair are concerned, to cause them to be arrested, or removed to some other section of the country, should they not prefer to leave the Argentine territory.

#### ARTICLE XXIV.

Congress shall promote the reform of the present legislation in all its branches, and the establishment of trials by juries.

#### ARTICLE XXV.

The Federal Government shall encourage European immigration, and shall not restrict, limit, or encumber, by taxation of any kind, the entry into the Argentine territory of foreigners who come for the purpose of engaging in the cultivation of the soil, the improvement of industrial business, or the introduction and teaching of arts and sciences.

#### ARTICLE XXVI.

Navigation on the rivers in the interior of the Republic is free to all nations, and subject only to such rules as may be enacted by the national authority.

#### ARTICLE XXVII.

The Federal Government shall be bound to strengthen, by means of treaties, consistent with the principles of public law established by this Constitution, the commercial and peaceful relations of the Argentine Nation with foreign countries.

#### ARTICLE XXVIII.

No principle, guaranty, or right recognized in the preceding articles can be altered by the laws which may be enacted to carry it into practice.

#### ARTICLE XXIX.

The Congress can not grant the National Executive, or the provincial legislatures, or the governors of Provinces, extraordinary faculties, or the whole of the public powers, or give them powers or authority by which the lives, the honor, or the property of Argentines may be placed at the mercy of any government or person. Acts of this character shall be utterly void, and shall render its authors, or those who consent to it, or authorize it with their signatures, liable to be adjudged and punished as infamous traitors to their country.

#### ARTICLE XXX.

The Constitution can be amended either wholly or in part. The necessity for such amendment shall be declared by Congress, with the concurrence of at least two-thirds of the members; but the amendment itself shall not be made except by a convention called for that purpose.

#### ARTICLE XXXI.

The present Constitution, the national laws which in pursuance thereof may be enacted by Congress, and the treaties with foreign nations are the supreme law of the Nation; and the provincial authorities shall be bound to abide by them, any provision in their own provincial constitution or laws to the contrary notwithstanding. This rule is not applicable to the Province of Buenos Aires so far as the treaties ratified after the compact of the 11th of November, 1859, are concerned.

#### ARTICLE XXXII.

The Federal Congress shall not pass any law restrictive of the liberty of the press or placing it under Federal jurisdiction.

#### ARTICLE XXXIII.

The declarations and statements of rights and guaranties made by the present Constitution shall not be construed as involving the denial of any other rights and guaranties not enumerated, but naturally derived from the principle of the sovereignty of the people and of the republican form of government.

#### ARTICLE XXXIV.

The justices and judges of the Federal courts shall not be allowed to serve at the same time in any judicial capacity in the provincial courts. The exercise

of Federal authority in any branch of the service, whether civil or military, in a Province which is not the regular and habitual domicile of the official, does not constitute residence. This rule will be followed in case said official should be a candidate for provincial positions.

#### ARTICLE XXXV.

The names of "The United Provinces of the River Plate," "The Argentine Republic," "The Argentine Confederation," adopted in succession ever since 1810, shall be allowed in the future to be used indistinctively for the official designation of the government and the territory of the Provinces; but the name of "The Argentine Nation" shall be used in the formation and sanction of the laws.

#### PART SECOND.-AUTHORITIES OF THE NATION.

TITLE I .- THE FEDERAL GOVERNMENT.

Section I .- THE LEGISLATIVE POWER.

#### ARTICLE XXXVI.

The legislative power of the Nation is vested in a Congress, consisting of two chambers: one called the Chamber of Deputies and the other the Chamber of Senators, whether from the Provinces or from the capital.

CHAPTER I .- The Chamber of Deputies.

#### ARTICLE XXXVII.

The Chamber of Deputies shall be composed of representatives elected directly by the people of the Provinces and of the capital, which for this purpose shall be considered as electoral districts of one and the same State. The election shall be by plurality of votes in the proportion of 1 deputy for each 20,000 inhabitants, or fraction of this number not less than 10,000.

#### ARTICLE XXXVIII.

The Deputies for the first Congress shall be selected in the following proportion: For the Province of Buenos Aires, 12; for the Province of Cordova, 6; for the Province of Catamarca, 3; for the Province of Corrientes, 4; for the

Province of Entre-Rios 2; for the Province of Jujui, 2; for the Province of Mendoza, 3; for the Province of Rioja, 2; for the Province of Salta, 3; for the Province of Santiago, 4; for the Province of San Juán, 2; for the Province of Santa Fé, 2; for the Province of San Luis, 2; for the Province of Tucumán, 3.

#### ARTICLE XXXIX.

A general census shall be taken before the Second Congress, and the election of Deputies shall then be made according to its return. The census shall be taken every ten years, and no oftener.

#### ARTICLE XL.

No person can be elected a Deputy who is not over 25 years of age and a citizen for four years, and either a native or a resident for the two preceding years of the Province electing him.

#### ARTICLE XLI.

The measures to secure the election of Deputies by direct vote of the people of the Province shall be taken this time by the provincial legislatures. In the future, the whole matter shall be regulated by Federal law, enacted by Congress.

#### ARTICLE XLII.

The Deputies shall be elected to serve for four years, and are reëligible. The Chamber, however, shall be renewed by halves every two years, and for this purpose, the Deputies elected to the First Congress shall draw lots as soon as they meet, and determine in this way those who shall leave at the end of the first period.

#### ARTICLE XLIII.

In case of vacancy, the governor of the Province, or of the Capital, shall order a new election.

#### ARTICLE XLIV.

The initiative of all laws touching the levying of taxes and the recruiting of troops belongs exclusively to the Chamber of Deputies.

#### ARTICLE XLV.

The Chamber of Deputies alone has the right to present before the Senate articles of impeachment against the President, the Vice-President, the members

of the Cabinet, the Justices of the Supreme Court and the judges of other national tribunals for malfeasance in the exercise of their functions, or for crimes and misdemeanors of any kind; said presentation to be made upon resolutions passed by two-thirds of the Deputies present, after fulf discussion of the subject.

#### CHAPTER II .- The Senate.

#### ARTICLE XLVI.

The Senate shall consist of two Senators for each Province, elected by a plurality of votes by the respective legislatures. There shall be also two Senators for the Capital or Federal district who shall be elected in the same way as the President of the Nation. Each Senator shall have one vote.

#### ARTICLE XLVII.

No person shall be elected Senator who does not fulfill the following requisites: Shall be 30 years old; shall have been a citizen of the Nation for six years; shall have an annual income of \$2,000, and shall be either a native of the Province which elects him, or have resided in it the two next preceding years.

#### ARTICLE XLVIII.

Senators shall serve for nine years, and are reëligible indefinitely. But the Senate shall be renewed by thirds every three years. To this effect, the Senators themselves shall decide by lot those who shall leave at the expiration of the first and second period of three years.

#### ARTICLE XLIX.

The Vice-President of the Nation shall be President of the Senate; but shall have no vote unless the Chamber be equally divided.

#### ARTICLE L.

The Senate shall elect a President pro tempore to replace the Vice-President in case of absence, or when the latter is called to act as President of the Republic.

#### ARTICLE LI.

The Senate shall have the sole power to try in public the officials impeached by the Chamber of Deputies, and Senators, when sitting for that purpose, shall be sworn. When the impeached official is President of the Nation, the Chief Justice of the Supreme Court shall preside in the Senate. No person shall be convicted without the concurrence of two-thirds of the members present.

#### ARTICLE LII.

Judgment in cases of impeachment shall not extend further than to removal from office, or disqualification to hold and enjoy any office of honor, trust, or profit under the Nation; but the party convicted shall nevertheless be liable and subject to indictment, trial, and punishment according to law, in and by the ordinary courts.

#### ARTICLE LIII.

It is also incumbent upon the Senate to authorize the President of the Nation to declare a state of siege at one or more points in the national territory, in case of foreign aggression.

#### ARTICLE LIV.

When a vacancy happens, on account of the death or resignation of a Senator, or for any other reason, the Executive authority shall order immediately the election of a new member.

#### CHAPTER III.—Provisions Governing Both Chambers.

#### ARTICLE LV.

Both Chambers of Congress shall meet in ordinary session, on the 1st day of May of each year, and shall continue their sessions until the 30th of September. They may also be convened in extraordinary session, or adjourned, by the President of the Nation.

#### ARTICLE LVI.

Each House shall be the judge of the elections, rights, and titles, of its own members, in so far as the question of their validity is concerned. Neither House shall meet to do business without a quorum consisting of the absolute majority of its members; but a smaller number shall have the power to compel the attendance of absent members, by such means and under such penalties as each House may provide.

#### ARTICLE LVII.

Both Chambers shall sit simultaneously. Neither shall have the power, during the session of Congress, to adjourn, without the consent of the other, for more than three days.

#### ARTICLE LVIII.

A Chamber may determine the rules of its proceedings, and, with the concurrence of two-thirds of its members, punish any one of the same for disorderly behavior in the discharge of his functions, remove him for physical or moral inability subsequent to his admission, or expel him from the body. An absolute majority shall be sufficient to act upon the resignation of a member voluntarily made.

#### ARTICLE LIX.

Senators and Deputies, on taking their seats, shall be sworn to perform their duties in the proper way and to act in all things in accordance with the present Constitution.

#### ARTICLE LX.

No member of Congress shall be indicted, judicially questioned, or molested - for opinions or speeches delivered by him while fulfilling his duty as a legislator.

#### ARTICLE LXI.

No Senator or Deputy, from the day of his election to the day on which he ceases to be such, can be arrested for crimes or offenses, unless when caught in the act, and the crime or offense is of the kind punished by death, or any other penalty entailing bodily suffering or disgrace, in which case the proper report shall be made to the Chamber to which the member belongs, accompanied by a summary statement of all the facts.

#### ARTICLE LXII.

Should any charge be made in writing, before the ordinary tribunals, against a Senator or Deputy, the Chamber to which he belongs may, by a two-thirds vote, and upon examination in public of the merits of the case, suspend him from his legislative functions and surrender him for trial to the proper court.

#### ARTICLE LXIII.

Each Chamber may summon to its presence the members of the Cabinet, in order to hear from them such explanation or reports as it may be deemed advisable to ask from them.

#### ARTICLE LXIV.

No members of Congress shall receive from the Executive any appointment for any office of honor, trust, or profit without first obtaining the consent of the Chamber to which he belongs. This article is not applicable to cases in which the appointment is merely a promotion.

#### ARTICLE LXV.

Ecclesiastics of the regular orders can not be elected members of any chamber. Provincial governors are also disqualified to serve in representation of the Province where they exercise their functions.

#### ARTICLE LXVI.

The remuneration of the services of both Senators and Deputies shall be fixed by law and paid out of the funds of the National Treasury.

CHAPTER IV .- Powers of Congress.

#### ARTICLE LXVII.

The National Congress shall have power:

- (1) To legislate in regard to custom-houses for foreign commerce and establish import duties, which, as well as the appraisements on which they must be based, shall be uniform in the whole Nation, it being understood, however, that both these duties and all other taxes of national character may be paid in the currency of the respective Provinces in their just equivalent value. The power to establish export duties also belongs to Congress; but these duties shall cease to be levied as a national tax on and after 1866. They shall not be levied either as a provincial tax.\*
- (2) To raise funds, through direct taxation, for a fixed period of time and in a manner proportionately equal in all the territory of the Nation, whenever the defense of the country, the common safety, or the public good may require it.
  - (3) To contract loans, pledging to their payment the Nation's credit.
  - (4) To provide for the use, sale, and disposition of the national lands.
- (5) To establish at the capital a national bank, with the power to establish branch offices in the Provinces, to issue paper currency, and make rules for the transaction of its business.
- (6) To make arrangements for the payment of the national debt, both foreign and domestic.
- (7) To make annually the necessary appropriations to meet the expenses of the National Government, and to approve or disapprove the accounts of their disbursement.
- (8) To grant subsidies, to be paid out of the National Treasury to those Provinces whose revenues, according to their own estimates, prove to be insufficient to meet their ordinary expenses.

<sup>\*</sup>The words printed in italics were ordered to be stricken out by the National Convention of Santa Fé, September 12, 1866.

- (9) To make rules for the free navigation of the rivers in the interior of the country, to declare ports of entry those which may be deemed to deserve it, and to establish and abolish custom-houses; but the custom-houses for forcing commerce, existing in each Province at the time of its coming into the National Union, shall not be abolished.
- (10) To coin money, regulate the value thereof and of foreign coin, and adopt a uniform system of weights and measures for the whole Nation.
- (11) To make the civil, commercial, penal, and mineral codes of the Nation, provided that such codes do not alter the local jurisdictions, and their provisions shall be enforced either by Federal or provincial courts, as the case may be, according to the nature and condition of the things or persons affected by them; and especially to pass and enact laws on naturalization and citizenship, general for the whole Nation, and based upon the principle of citizenship by nativity, laws on the subject of bankruptcy, forgery, and counterfeiting of current money and public documents belonging to the Nation, and the establishment of trial by jury.
- (12) To regulate the commerce by land and sea with foreign countries, and with the Provinces among themselves.
  - (13) To establish post-offices and regulate the national postal service.
- (14) To settle finally the limits of the Republic, to fix those of the Provinces, to create new provinces, and to provide by special laws for the organization and the administration of the government of the national territories, which may be left outside the limits of the Provinces.
- (15) To provide for the security of the frontiers, and the preservation or peaceful intercourse with the Indians, and to promote their conversion to the Catholic religion.
- (16) To provide for everything conducive to increasing the prosperity of the country, the progress and welfare of all the Provinces, and the enlightenment of the people, by enacting proper laws both for the common schools and the university, and by promoting industrial enterprise, foreign immigration, the construction of railroads and navigable canals, the colonization of the national lands, the introduction and establishment of new industries, the importation of foreign capital, and the exportation of the interior rivers; all of it by means of protective laws conducive to those ends, and of temporary concessions of privileges and rewards offered as inducements.
- (17) To establish tribunals inferior to the Supreme Court of Justice, to create and abolish offices, to fix the duties of the same, to grant pensions, to decree honors, and to promulgate general amnesties.
  - (18) To accept, or refuse to accept, the resignation of the President or Vice-

President of the Nation, and declare that the time has arrived to proceed to a new election, to count the returns thereof, and to ascertain the result.

- (19) To approve or reject the treaties concluded with any foreign nations, and the concordats entered into with the Holy See, and to make rules for the exercise of patronage in church matters in the whole Nation.
- (20) To admit into the Republic new religious orders additional to those now existing.
  - (21) To authorize the executive power to declare war or make peace.
- (22) To grant letters of marque and reprisal, and make rules concerning prizes.
- (23) To fix the strength of the land and naval forces of the Nation, both in time of peace and of war, and to make rules and ordinances for the government of the Army and Navy.
- (24) To authorize the calling out of the militia of any or all of the Provinces, whenever necessary for the execution of the laws of the Nation, or for repressing insurrections, or repelling invasions; and to provide for the organization, equipment, and discipline of said militia, and the command and government of the part thereof which may be employed in the service of the Nation, leaving to the Provinces themselves the power to appoint the chiefs and officers of their respective militias, and to enforce in them the discipline established by Congress.
- (25) To permit the introduction of foreign troops into the territory of the Republic, and the departure from it of the national ones.
- (26) To proclaim a state of siege in one or more places in the Nation, in case of internal disturbances, and to approve or suspend the state of siege declared during the recess of Congress by the Executive Power.
- (27) To exercise exclusive legislation in all the territory of the national capital and in all other places acquired by purchase or cession in any Province for the establishment of forts, arsenals, magazines, or other useful national establishments.
- (28) To enact all the laws and regulations which may be deemed necessary to carry into effect the powers and faculties hereinbefore enumerated, and all others granted by the present Constitution to the Government of the Argentine Nation.

, CHAPTER V .- The Framing and Approval of the Laws.

#### ARTICLE LXVIII.

Save the exceptions named in Article 44, all bills may originate in either Chamber, and may be introduced by any of their members, or be proposed in a message of the Executive power.

#### ARTICLE LXIX.

When a bill has been passed in the Chamber where it originated, it shall be sent to the other Chamber for discussion. Having been passed by both, it shall be sent to the Executive of the Nation for consideration and approval. If approved, the Executive shall promulgate it as a law.

#### ARTICLE LXX.

All bills not returned by the Executive within ten working days shall be considered approved.

#### ARTICLE LXXI.

No bill totally rejected in one Chamber, where it originated, shall be introduced again during the same year. But if the bill was not totally rejected, but merely amended, or modified, by the other Chamber, it shall then be returned to the one where it originated; and if the amendments or modifications are adopted there by absolute majority, then it shall be sent for approval to the Executive power of the nation. If the additions or amendments are rejected, the bill shall be sent back a second time to the Chamber where they were made, and if insisted upon by a majority of two-thirds of the members, the bill shall come again to the other Chamber. There it will not be deemed to be rejected unless the rejection is made by a majority of two-thirds of the members present.

#### ARTICLE LXXII.

A bill not approved, whether wholly or in part, by the Executive, shall be returned with the objections made to it by the latter, to the Chamber where it originated. Said Chamber shall discuss it again, and if it passes it by a two-thirds majority, shall send it for the second time to the other Chamber. If the bill passes both Chambers, by the said majority, it becomes a law, and passes to the Executive only for its promulgation. The vote in this case shall be by yeas and nays; and the names of the members who took part in the vote, as well as the grounds upon which they founded their votes, and the objections of the Executive, shall be immediately published by the press. If the Chambers disagree in regard to the objections, the bill shall fail, and shall not be allowed to be presented again during that year.

#### ARTICLE LXXIII.

The form of the enacting clause of the laws passed by Congress shall be as follows: "The Senate and the Chamber of Deputies of the Argentine Nation, in Congress assembled, decree and enact:"

#### Section II .- The Executive Power.

#### CHAPTER I .- Its Nature and Duration.

#### ARTICLE LXXIV.

The Executive power of the Nation shall be exercised by a citizen with the title of "President of the Argentine Nation."

#### ARTICLE LXXV.

In case of illness, absence from the capital, death, resignation, or removal of the President, the Executive power shall be exercised by the Vice-President of the Nation. In case of removal, death, resignation, or inability of both the President and Vice-President of the Nation, Congress shall determine what officer shall then act as President until the disability is removed or a new President is elected.

#### ARTICLE LXXVI.

To be elected President or Vice-President of the Nation, it is necessary to have been born in the Argentine territory, or if born in a foreign country to be the son of a native citizen; to belong to the Apostolic Roman Catholic religion, and to have all the other qualifications required to be a Senator.

#### ARTICLE LXXVII.

The President and the Vice-President shall hold their offices for a term of six years, but neither can be reelected until after the interval of a full term has been passed.

#### ARTICLE LXXVIII.

The President shall cease to exercise his powers on the same day on which his term of six years expires; and no interruption of this time, for whatever cause, shall ever be a reason for extending it.

#### ARTICLE LXXIX.

The President and Vice-President shall receive salaries to be paid by the National Treasury, which can not be changed during their term of office. During the same period, they shall not be qualified to fill any other office or receive any other emolument, either national or provincial.

#### ARTICLE LXXX.

On taking possession of their offices, the President and the Vice-President shall take an oath, which shall be administered to them the first time by the president of the Constituent Congress, and subsequently by the president of the Senate,

Congress being in session, in the following terms: "I, ————, do swear before God, our Lord and these Holy Gospels to fill loyally and patriotically the office of President (or Vice-President) of the Nation, and observe, and cause to be observed, faithfully, the Constitution of the Argentine Nation. Should I fail to do so, may God and the Nation demand it from me."

CHAPTER II.—Form and Time of the Election of the President and Vice-President of the Nation.

#### ARTICLE LXXXI.

The election of the President and the Vice-President of the Nation shall be made in the following manner: The Capital and each one of the Provinces shall choose, by direct suffrage, a number of electors, twice as large as the number of Senators and Deputies constituting their respective representation in the Congress, who shall have the same qualifications, and shall be elected in the same manner, as provided in the present Constitution for the election of Deputies.

Deputies, Senators, or officials receiving pay from the Federal Government shall be disqualified to be electors.

The electors shall meet as follows: Those chosen by the Capital in the Capital, and those chosen by the Provinces in their respective capitals, four months before the expiration of the Presidential term, and then they shall proceed to elect by ballot the President and Vice-President of the Nation. Each elector shall give his vote by means of two tickets signed by him, one expressing his choice for President and the other for Vice-President.

Two lists shall be made of all the persons named for President and two others of those named for Vice-President, with the expression in each case of the number of votes cast in favor of the respective candidates. These lists shall be signed by the electors, and sent by them under sealed envelope, two (one of each class) to the president of the provincial legislature, and in the case of the Capital to the president of the municipal council—to be filed and kept, with their seals unbroken, in their respective archives—and the other two to the President of the Senate (the first time to the president of the Constituent Congress).

#### ARTICLE LXXXII,

The president of the Senate (the first time the president of the Constitutional Convention), having all the lists in his possession, shall open them in the presence of the two Chambers. Four members of Congress, selected by lot, shall

assist the secretaries in counting and announcing the votes cast for each candidate, either for President or for Vice-President of the Nation. Those receiving in each case the absolute majority of all the votes shall be immediately proclaimed President or Vice-President.

#### ARTICLE LXXXIII.

In case the vote is divided, and no absolute majority can thus be obtained, Congress shall make the election by choosing one out of the two persons who obtained the largest number of votes. If the largest majority appear in favor of more than two persons, Congress shall make its choice out of all of them.

If the largest majority appears in favor of only one person, and two or more persons are favored with the next largest majority, the choice of Congress shall be made out of all those who obtained such majorities.

#### ARTICLE LXXXIV.

This choice shall be made by an absolute majority of votes, the names of each voting to be entered on the record. If the absolute majority is not secured on the first ballot, a second vote shall be taken, but only to select one out of the two persons in whose favor the greatest number of votes was cast. If the vote is equally divided, the balloting shall be repeated, but if it again results in an equal division, the President of the Senate (the first time the President of the Constitutional Convention) shall decide by his vote. The counting of the votes, in these elections, shall not be made without three-fourths of all the members of Congress being present.

#### ARTICLE LXXXV.

The election of the President and the Vice-President of the Nation shall be made only in one sitting of Congress, and the result thereof, as well as the journal of the electoral proceedings, shall be published immediately through the newspapers.

# CHAPTER III .- Powers of the Executive.

#### ARTICLE LXXXVI.

The President of the Nation shall have the following powers:

- 1. As the Chief Magistrate of the Nation he has in his charge the general administration of all the executive business of the country.
- 2. He can issue such instructions and make such rules as may be necessary for the execution of the laws of the Nation, taking care, however, not to change, by any provision in the former, the spirit of the latter.

- 3. He is the immediate and local Chief Magistrate of the Capital of the Nation.
- 4. He assists, in the manner provided for by the Constitution, in the making of the laws, gives them his approval, and causes them to be promulgated.
- 5. He appoints, with the advice and consent of the Senate, the Justices of the Supreme Court and of all the other Federal tribunals.
- 6. He can grant pardons and commute sentences, in cases of offenses subject to the Federal jurisdiction, except, however, in cases of impeachment by the Chamber of Deputies. Before granting such pardons and commutations, the report of the court which passed the sentence shall be heard and considered.
- 7. He can place on the retired list, with pay or pension, when permitted by the laws of the Nation, all kind of national officials, and grant pensions and leaves of absence, in accordance with the same laws.
- 8. He exercises the right of ecclesiastical patronage in the nomination of bishops for the cathedral churches of the Nation, by selecting one name out of three suggested to him for this purpose by the Senate.
- 9. He can, with the advice and consent of the Supreme Court, grant or refuse assent to the decrees of the councils, the bulls, briefs, and rescripts of the Supreme Pontiff of Rome; but said granting or refusal shall have to be made by law whenever the ecclesiastical enactments affected by either action contain provisions of general or permanent character.
- 10. He appoints or removes, with the advice and consent of the Senate, the ministers plenipotentiary and the chargés d'affaires; and by himself alone, without Senatorial action, the Cabinet Ministers, the officials of the Departments, the consular agents, and all the Government employés, when appointment is not otherwise provided for by the present Constitution.
- 11. He opens every year, in the presence of the two Chambers assembled for this purpose in the hall of the Senate, the sessions of Congress, and gives on this occasion information to them of the state of the Nation, and of the stage which has been reached in the work of reform promised by the Constitution, and makes such recommendations as he may deem to be proper and advisable.
- 12. He can prorogue Congress when sitting in ordinary session, or convene it in extraordinary session, whenever a grave interest of order or progress may require it.
- 13. He causes the revenues of the Nation to be collected, and decrees the disbursement of the national moneys, in conformity with the provisions of the appropriation laws.
- 14. He concludes and signs the treaties of peace, commerce, navigation, alliance, limits, and neutrality, as well as the concordats, and all other arrangements or agreements required for the maintenance of friendly relations with the

foreign powers. He also receives the ministers accredited by the latter and admits their consuls.

- 15. He is the commander in chief of all the land and naval forces of the Nation.
- 16. He makes the appointments for all the military offices in the Nation; but the advice and consent of the Senate shall be required when the position to be filled, or the rank to be given, is that of a superior officer in either the Army or the Navy. He does not need, however, Senatorial approval for any appointment or concession of rank he may make on the battle field.
- 17. He manages the land and naval forces of the Nation and attends to their organization and distribution, according to the necessities of the case.
- 18. He can, with the authority and approval of Congress, declare war and grant letters of marque and reprisal.
- 19. He can, in case of foreign attack, for a limited time and with the consent of the Senate, declare some place, or places, of the Nation to be in a state of siege. Should the trouble be merely domestic, the power to make the declaration shall be exercised only during the recess of Congress; otherwise, it belongs to the latter. The President shall exercise this power with the limitations provided for in Article 23.
- 20. He can ask of the heads of all the bureaux and departments of the Government, and through them of all other employés, whatever information he may desire, and said officials are bound to give it.
- 21. The President shall not seave the national Capital without the permission of Congress. During the recess of the latter, he may, however, absent himself from the Capital without such permission if some grave necessity of the public service demands it.
- 22. He shall have power to fill all vacancies which may happen during the recess of Congress and which need the approval of the Senate. In this case, the appointment shall expire at the closing of the next session.

# CHAPTER IV .- The Members of the Cabinet.

#### ARTICLE LXXXVII.

Five Ministers, Secretaries of State, respectively named of the Interior, of Foreign Affairs, of the Treasury, of Justice, Worship and Public Instruction, and of War and the Navy, shall have charge of the Nation's business, and shall countersign and attest all the acts of the President; and none of these acts shall have validity when lacking the signature of the respective Ministers. The scope of the business of each Department shall be determined by law.

#### ARTICLE LXXXVIII.

Each Minister is individually responsible for the acts signed by him, and jointly with his colleagues for all others agreed upon between him and the other Ministers.

#### ARTICLE LXXXIX.

The Ministers can not, in any case, take individual action on any subject, unless it is concerning the internal government of their own respective Departments.

#### ARTICLE XC.

As soon as Congress meets, each Minister shall submit to it a report on the state of the Nation, as far as represented by the business of his own Department.

#### ARTICLE XCI.

No Minister can be either Senator or Deputy without first resigning his position in the Cabinet.

#### ARTICLE XCII.

The Ministers may attend the sessions of Congress and take part in the debates; but they can not vote.

#### ARTICLE XCIII.

The Ministers shall receive for their services such salary as may be established by law; but this salary can not be increased or decreased, in favor or against the incumbent of the position.

Section III .- The Judicial Power.

CHAPTER I .- Its Nature and Duration.

#### ARTICLE XCIV.

The judicial power of the Nation shall be exercised by a Supreme Court of Justice and by such inferior tribunals as the Congress may establish in the national territory.

#### ARTICLE XCV.

The President of the Republic shall have no power, in any case whatever, to exercise judicial functions, or take cognizance of any pending case, or reopen or revive cases already decided.

#### ARTICLE XCVL

Both the Justices of the Supreme Court and the judges of the inferior tribunals shall hold their offices during good behavior, and shall receive for their services such compensation as may be fixed by law, which shall never be diminished in any way or manner, during their holding the office.

#### ARTICLE XCVII.

No person can be made a Justice of the Supreme Court of the Nation who is not a lawyer admitted to practice in the Nation, and in actual practice for eight years, and who has not the qualifications necessary to be a Senator.

#### ARTICLE XCVIII.

On the first assembling of the Supreme Court under the present Constitution, the Justices thereof shall take an oath, which shall be administered to them by the President of the Nation, to fulfill their duties, and administer justice well and legally and in accordance with the provisions of the Constitution. On all other occasions, the oath shall be administered by the Chief Justice.

#### ARTICLE XCIX.

The Supreme Court shall make its own rules and regulations for the proper conduct of its business, and shall appoint all its subordinate employés.

# CHAPTER II .- Functions of the Judiciary.

#### ARTICLE C.

The Supreme Court, as well as the Federal inferior tribunals, shall have jurisdiction in all cases and causes, not mentioned in Number II of Article 67 of the present Constitution, involving points to be decided either by the same Constitution, the Federal laws, or foreign treaties, and also in all cases and causes concerning ambassadors, public ministers, and foreign consuls, admiralty cases, or cases falling under maritime jurisdiction, or cases and causes in which the Nation has an interest as a party thereto, or cases between the Provinces with each other, or between a Province and the citizens of another, or between a Province or its citizens against a foreign citizen or State.

#### ARTICLE CI.

In all the cases and causes above named, the Supreme Court shall have appellate jurisdiction, under such rules and exceptions thereto as Congress may prescribe. But in the cases concerning foreign ambassadors, ministers, and consula,

and in those in which a Province shall be a party, the jurisdiction of the court shall be original and exclusive.

#### ARTICLE CII.

The trial of all ordinary crimes, except in cases of impeachments, shall be by jury, as soon as this institution is established in the Nation. Such trial shall be held in the Province where the offense was committed; but when the wrong was done outside the limits of the Nation, and in violation of international law, Congress shall decide, by a special law for that purpose made and enacted, what will be the place in which the trial shall be held.

#### ARTICLE CIII.

Treason against the Nation shall consist in taking up arms against it, or in joining its enemies and lending them aid and comfort. Congress shall, by a special law, fix the penalty for this crime; but the punishment shall not go beyond the person of the offender, nor shall any infamy resulting from the conviction and punishment of the latter attaint his relatives in whatever degree.

#### TITLE II.—PROVINCIAL GOVERNMENTS.

#### ARTICLE CIV.

The Provinces retain all the powers not delegated by the present Constitution to the Federal Government, as well as all the powers expressly reserved by them, through special agreements, at the time of their admission into the Union.

#### ARTICLE CV.

Each Province shall have its own local institutions and laws, and shall be governed by them. They elect their governors, legislators, and provincial functionaries of all classes, without intervention of the Federal Government.

#### ARTICLE CVI.

Each Province shall enact its own constitution, subject to the provisions of Article V.

#### ARTICLE CVII.

The Provinces shall have the power to conclude, with the knowledge of the Federal Congress, such partial treaties as may be necessary for the purposes of administration of justice, or for regulating financial interests, or undertaking

public works; and to promote, by means of protective laws and at their own expense, their own industries, immigration into their territories, the building of railroads and navigable canals, the settlement and colonization of the provincial lands, the introduction and establishment of new industries, the importation of foreign capital, and the exploration of their rivers.

#### ARTICLE CVIII.

The Provinces can not exercise any power delegated to the Nation. They can not, without authority from the Federal Congress, enter into any partial treaties of a political character, or pass laws relating to the domestic or foreign commerce or navigation, or establish provincial custom-houses, coin money, or create banks of emission. Neither can they enact any civil, commercial, criminal or mineral codes, subsequent to the promulgation of the national ones enacted by Congress, or pass laws especially applicable to themselves on the subjects of citizenship, naturalization, bankruptcies and counterfeiting of money or State bonds, or establish tonnage duties, arm war vessels, or raise armies, except in case of foreign invasion or of such imminent danger as to admit of no delay, and on condition that they give full and prompt account of it to the Federal Government, or appoint or receive foreign agents, or permit new religious orders to be admitted.

#### ARTICLE CIX.

No Province can declare or wage war against another. Their complaints against each other must be submitted for decision to the Supreme Court of Justice. Actual hostilities on the part of one Province against another shall be deemed to be acts of civil war, seditious and riotous, which the Federal Government has the duty to put down and repress under the laws.

#### ARTICLE CX.

The governors of the Provinces shall be the natural agents of the Federal Government for the enforcement of the Constitution and the laws of the Nation.

Hall of Sessions of the National Convention at the City of Santa Fé, on the 25th day of September, 1860.

Lucio V. Mansilla,
Secretary.

MARIANO FRAGUEIRO,

Chairman.

CARLOS M. SARAVIA,

Secretary.

# Appendix B.

#### TARIFF OF THE ARGENTINE REPUBLIC, 1893.

The collection of duties in the Argentine Republic is based upon the official valuation of the various articles of merchandise fixed by the Executive and expressed in national gold currency or its equivalent in foreign current specie, although the duties may be paid in paper currency equivalent according to the rate established by the Treasury Department. The general rate of duty imposed is 25 per cent on the official valuation, but certain articles are taxed at the rates of 5, 40, 50, and 60 per cent on the same valuation. Articles not included in the tariff will pay duty according to the value declared in the invoice.

Following are the principal equivalents appearing in the tariff:

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I kilogram = 2.2 pounds.
I square meter = 10.7642 square feet.
I liter = .9081 quart.
I hectoliter = 2.8577 bushels.
I gram = 15.4324 grains.
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The present tariff, which went into effect January 1, 1893, was sanctioned by an act of the Argentine Congress December 30, 1892.\* Its chief provisions are the following:

#### IMPORT TARIFF.

ART. 1. All goods imported from abroad for local consumption shall pay a duty of 25 per cent on the value in deposit, with the exception of the following articles, which shall pay as hereunder stated:

<sup>\*</sup>This tariff has been modified by the removal of the duty on crude pretroleum from the United States. See p. 132.

<sup>†</sup>This value is established by the administration according to a valuation table (de avalues), which is published annually.

#### I. A duty of 60 per cent.

- I. Harness.
- 2. Fittings for saddles, and metal articles for harness.
- 3. Tissues of wool, silk, linen, cotton, or any mixture of these materials, in made-up articles, finished or not.
- 4. Boots and shoes, finished or in cut-out pieces.
- 5. Carriages, finished or not.
- 6. Furniture, finished or in pieces.
- 7. Perfumery of all kinds, including toilet soap.
- 8. Ready made clothing.
- g. Hats, other than those subject to a specific duty.
- 10. Art and fancy articles.

#### II. A duty of 50 per cent.

- II. Arms, and articles pertaining to same. | 14. Mosaics.
- 12. Cartridges, unloaded.
- 13. Rockets (fireworks).

- 15. Bullets and shot,
- 16. Gunpowder.

#### III. A duty of 40 per cent.

- 17. Wire, bronzed.
- 18. Leather, tanned, of all kinds,
- 19. Lace, fine.
- 20. Hosiery of all kinds.
- 21. Trimmings and tapes,

- 22. Tissues of silk, and tissues mixed with silk, of all kinds.
- 23. Straw hats.
- 24. Knitted tissues for jerseys, petticoats, children's suits, etc.

#### IV. A duty of 5 per cent.

- 25. Iron or steel wire from Nos. 1 to 13, in | rolls or on bobbins.
- 26. Cotton, raw.
- 27. Jewelry.
- 28. Ploughs.
- 29. Sulphur, raw, for industrial purposes.
- 30. Wire and metallic cord on bobbins, for binding purposes.
- 31. Fireproof bricks.
- 32. Machinery and material for public illumination by electricity or gas.
- 33. Machinery for the preservation of meat, by a frigorific or any other new method.
- 34. Machinery and apparatus for industrial purposes.
- 35. Raw materials for industrial machinery and apparatus and which can not be employed for any other purpose.

- 36. Machines of all kinds, with steam, gas, compressed air, or electric motors.
- 37. Sewing machines, and needles for
- 38. Motors, imported separately.
- 39. Nitrate of soda, exclusively intended for home industries.
- 40. Precious stones, not set.
- 41. Extra or exchange parts for the machines above enumerated.
- 42. White pine and spruce, unwrought.
- 43. Printing and lithographic presses.
- 44. Silk, yarn, and raw silk ("estambres"), for embroidering.
- 45. Seeds for agriculture.
- 46. Sulphate of lime.
- 47. Virgin soil (heather mold).
- 48. Fireproof clay.

# V. Specific duties.

	Pes. cent.
49. Steel ingotskilo	0. 02 <del>1</del>
50. Iron wire, galvanized, from Nos. 1 to 13 io kilos	. 05
51. Starchkilo	. 09
52. Hessian (packing cloth)do	.01
53. Ricedo	. OI 🖥
54. Rice in the huskdo	. 00
55. Sugar, unrefineddo	. 07
56. Same, refineddo	. 09
57. Oils, vegetable, of all kindsdo	. 12
Beverages:	
58. Alcohol, in casks, not exceeding 79° centigradeliter	. 15
59. Same in bottles, not exceeding 68° centigrade, per bottle of from	
0.501 liter to 1 liter	. 30
60. Absinth, anise brandy, cognac, gin, kirsch, and other similar liquors	
not exceeding 68° centigrade, in casksliter	. 25
61. Absinth, anise brandy, cognac, gin, kirsch, and other similar liquors	
not exceeding 68° centigrade, per bottle of from 0.501 liter to 1 liter	. 30
62. Beer or cider, in casksliter	. IO
63. Beer or cider, in bottlesper bottle of from 0.501 liter to 1 liter	. 15
64. Liqueurs, sweet or bitter, not exceeding 68° centigrade, in casks or	
demijohnsliter	. 25
65. Liqueurs, sweet or bitter, not exceeding 68° centigrade, in bottle,	
per bottle of from 0.501 liter to 1 liter	. 30
66. Wine, common, in casksdo	. 08
67. Wine, common, exceeding 18°, in casksdo	.09
68. Wine, fine of whatever origindo	. 25
69. Wine of all kinds, in bottles, per bottle of a capacity not exceeding	
I literliter	. 25
The alcohol, alcoholic beverages, or liqueurs enumerated in Nos.	
58 to 61, 64, and 65, exceeding the alcoholic strength, respectively,	
designated as the maximum, shall pay a surtax of $0.00\frac{1}{2}$ peso for	
every degree or fraction of a degree in excess. Common wine,	
in casks, the alcoholic strength of which exceeds 46° centigrade,	
shall pay a surtax of .00½ peso* per liter for every degree or frac-	
Atan ad a damma ta anno	
70. Coffeekilo	. 08
71. Piping, of iron, neither tinned ("sin-baño") nor galvanized, more than	. ••
75 millimeters in diameterkilo	. 00
72. Piping, of iron, galvanizeddo	. 03 <del>1</del>
73. Chocolatedo	. 60
74. Copper, in bars, ingots, or sheetsdo	. 10
75. Preserves, of all kindsdo	. 30
73. 2 10001700, V2 att Attigs	. 50

<sup>•</sup> In rule 2, for the application of the ad valorem tariff, this surtax is inscribed as of z centavo per liter for every degree or fraction of a degree in excess.

		Pes. cent.
76.	Specific remedies for sheep, including tobacco which is unfit for con-	_
	sumptionkilo	.01
	Tindo	. 02
	Stearinedo	. 14
	Flourdo	
	Vermicelli and macaronido	. 09
	Matches, waxdo	. 80
	Same, wooddo	. 40
83.	Biscuits, fine, and other dry cakesdo	. 15
84.	Glycerine, of less than 30°, exclusively intended for home industries,	
	kilo	. 02
	Iron or steel, not galvanized, in sheets, bars, and hoop iron10 kilos	. 02
	Same, galvanized, in sheets kilo	. 02
87.	Tin-plate, unwrought, or cut out, for recipientsdo	. 00
	Keroseneliter	. 03
89.	Books, simply stitchedkilo	. 10
90.	Tissues of pitado	. 02
91.	Butterdo	. 30
92.	Larddo	. 18
93.	Playing cardsgross	60. <b>00</b>
94.	Cloth, prepared for hats, not shapedeach	. 40
95.	Felt cloth, gummed and thick, in hat shapesdo	. 80
	Paper, for writing and printingkilo	. 03
97.	Straw paper, blotting paper, gray paper for bags, packing, etc., wall pa-	
,.	per, and colored paperkilo	
q8.	Leaddo	.00
•	Paris tacksdo	. 03
	Cheesedo	. 30
	Hats, silk, or tall	2. 50
	Same, felt, finished or notdo	1. 50
	Same, woolen, finished or notdo	. 50
3:	Tobacco:	
104.	Cigars, Havanakilo	4.00
105.	Same, other, of all kindsdo	2.00
106.	Havana tobacco, in the leaf or cutdo	2.00
107.	Tobacco, other, in the leaf or cutdo	1.00
108.	Paraguayan tobacco, in the leaf or cutdo	. 50
1086		2.00
100.	Snuff	2.00
110.	Tobacco ribs ("palo de tabaco")do	. 50
III.		. 25
111. 112.		. 15
112. 113.	•	. 06
113. 114.		. 05
	Yerba maté of Brazildo	.05
	Yerba maté, unprepared, or in its natural state, of whatever origin, kilo	.03

Goods dutiable according to weight and packed in two or more recipients shall pay the specific duty on the immediate recipient only, with the exception of tea and articles packed in wooden barrels which shall be dutiable on net weight.

#### EXPORT TARIFF.

- ART. 2. The following products and goods shall pay an export duty of 4 per cent ad valorem:
- 118. Animal oil.
- 119. Horns and horn plates ("Aspas y chapas de aspa").
- 120. Jerked beef.
- 121. Bone ash.
- 122. Horsehair.
- 123. Hides and skins of all kinds.
- 124. Waste and parings of skins.
- 125. Bones.
- 126. Wool, washed or not.
- 127. Ostrich feathers.
- 128. Tallow.
- 129. Old iron shall pay a duty of 25 pesos per 1,000 kilos.

#### FREE LIST.

- ART. 3. Articles admitted free of duty.
- 150. Animals for breeding purposes, ex-
- 131. Fontainebleau sand.
- 132. Mercury.
- 133. Boring bars for mines, 75 centimeters and less in length.
- 134. Ships of all kinds, with or without rigging.
- 135. Guayaquil kernels, for the manufacture of buttons.
- 136. Coal, mineral, and vegetable.
- 137. Naphtha, impure, exclusively employed as fuel.
- 238. Recipients of wood or iron.
- 130. Cork, raw.
- 140. Staves for casks.
- 141. Recipients and material specially imported for tinning meat for export.
- 142. Fruits, fresh, excepting grapes.
- 143. Caps for dynamite.
- 144. Miners' fuses.
- 145. Old iron.
- 146. Wheat or maize flour.
- 147. Firewood of all kinds.
- 148. Wool, cotton, and worsted, exclusively spun for weaving.
- 149. Books of all kinds, stitched, and copy-books with models, for writing.
- 150. Locomotives.

- 151. Hops.
- 152. Agricultural machinery.
- 153. Engines, for vessels and spinningmills.
- 154. Maize, in cobs or in the grain.
- 155. Furniture and implements of immigrants, included in their baggage.
- 150. Coin (specie).
- 157. Materials of iron or steel for railways and tramways.
- 158. Objects intended for the Catholic church, on request of the priests.
- 159. Gold, in lumps, ingots, or powder.
- 160. Vegetable pulp for the manufacture of paper.
- 161. Fish, fresh.
- 162. Silver, in bars or ingots.
- 163. Plants imported conformably to the law No. 2384 of October 26, 1888.
- 164. Rabbit fur.
- 165. Blasting powder.
- 166. Wheels, with or without axles, for railways and tramways.
- 167. Seed intended for agriculture.
- 168. Wheat.
- 169. Articles for schools, imported at the requests of the provincial governments or the University boards.
- 170. "Pasteur" and similar filters.

- ART. 4. The import duties shall be liquidated according to a valuation table, based on the value of goods in deposit, and the export duties according to the value of goods on board of vessels. The duties on articles not enumerated in the valuation table shall be liquidated (conformably to the conditions prescribed in the preceding articles), according to the declared value justified by the original invoice.
- ART. 5. The customs may retain, during 48 hours from the moment of inspection, for account of the public treasury, all goods the declared value of which may be considered too low, by paying immediately to the interested party the declared value plus 10 per cent. This payment shall be made in notes, signed by the Administration of Finance. payable at 90 days without interest.

The exemption accorded in virtue of Art. 209 of the customs ordinances for parcels or commissions valued under 16 pesos is hereby suppressed. In future such parcels shall pay the duties leviable thereon, whatever may be their value.

- ART. 6. The Executive shall fix in specie the valuation of goods and products to be included in the table alluded to in Art. 4. In the case of goods not included in the tariff, the declared value will always be understood as being in specie.
- ART. 7. A reduction of 5 per cent shall be granted on wines, oils, alcohol, beer and liquors, proceeding from ports on the other side of the equator; this reduction shall be of 2 per cent on similar articles from ports on this side of the equator.

An additional allowance of 2 per cent shall be made for breakage when the above liquids are imported in bottles, whatever be their origin.

- ART. 8. The duties on imports must be paid in cash before the goods can be delivered, and on exports before the same can be shipped.
- ART. 9. All duties (both import and export) may be paid in the paper equivalent according to the rate fixed by the Ministry of Finance.
- ART. 10. The transit by land of goods that have not paid import duty is prohibited. The following are excepted:
- Goods in transit for ports in Brazil or Paraguay through the ports of Concordia and Monte Caseros.
- 2. Goods in transit from the custom-houses of Buenos Ayres and Rosario to the custom-houses of Mendoza, San Juan, Salta, and Jujuy, and from there to Bolivia and Chile.
  - 3. Goods in transit from La Plata to Buenos Ayres and vice versa.
- ART. II. The Executive is authorized to establish the use of torna-guias (debenture or export certificates) provided customs conventions can be made with neighboring countries.

In the meantime goods proceeding from ports of these countries shall be subject to the prescriptions of Articles 727, 730, and 1017 of the customs ordinances in force.

All vessels proceeding from ports of the neighboring countries, and entering a port of the Argentine Republic with goods in transit, must furnish a manifest of the cargo in transit in the form prescribed by articles 727,730, and 1017 of the customs ordinances.

- ART. 12. Importing merchants who have no commercial house in the country and shipping agents must, at the moment of their registration and to facilitate their transactions with the customs, furnish a bond in cash or guaranteed by a person approved by the administrator.
  - ART. 13. The import duties established by the present law shall be considered as the

minimum tariff, and shall be applicable to products and goods of all countries which apply their minimum tariff to exports from the Argentine Republic.

Should any country levy a higher tax on products of the Argentine Republic than that levied on similar articles proceeding from any country, the Executive is authorized to levy on goods and products proceeding from such country a maximum tariff equivalent to a surtax of 50 per cent on the minimum tariff.

On goods which in virtue of this law are admitted free of duty, and on which a duty can be levied, the surtax shall be 15 per cent ad valorem.

Should it become necessary to apply the maximum tariff the Executive may stipulate that the countries of origin of the goods be entered in the manifests, justified by original invoices, bills of lading, and it may prescribe all other measures it deems proper, and any attempt to conceal or erroneously enter goods shall be tried and punished conformably to the prescriptions of the customs ordinances relating to fraudulent declarations.

ART. 14. Paragraphs 1, 2, and 3 of Art. 11 of the customs ordinances have been repealed; these paragraphs shall in future only be applicable in the customs offices at Formosa, Posadas, Chubut, and other offices designated by the Executive.

ART. 15. The Executive shall regulate and execute this law, which shall come into force on and from January 1, 1893.

# DECREE OF JANUARY 2, 1893, RELATIVE TO THE EXECUTION OF THE CUSTOMS LAW.

- ART. 1. On and after January 1, 1893, the import and export duties shall be collected by the customs of the Republic in national gold currency, or its equivalent in foreign current specie, or in notes, in relation to the value of specie established periodically by the Minister of Finance, according to the gold peso, and conformably to the prescriptions of Art. 9 of the law.
- ART. 2. On the same date the customs may authorize the importation, free of duty, of the goods mentioned in Art. 3 of the law, with the exception of the following articles, which require a special permit from the Minister of Finance, and provided the prescriptions and formalities in force are previously complied with:
  - § 1. Agricultural machines.
  - § 2. Wool, cotton, and worsted, exclusively spun for weaving.
  - § 3. Plants imported conformably to the law of October 26, 1888.
  - § 4. Seed intended for agriculture.
- § 5. Articles for schools, imported at the request of the provincial governments or the university boards.
  - § 6. Objects intended for the Catholic church, on request of the priests.
- § 7. Articles and goods imported into the country for the National Government, for the administrative departments, and those belonging to diplomatic agents and consulsgeneral.

All the foregoing articles may, however, be cleared from the custom-house, provided a bond be deposited, in the nature of a draft, payable in gold, sixty days from the date of clearance, with interest.

This draft shall be restituted when the Government grants the free entry, and shall be collected in contrary cases.

In order that the clearance free of daty may be effected directly by the customs, it is necessary that previous permission be given by the administrators on the clearance certificates, after due examination and before these documents pass into the hands of the examiners. In such case a special request for free entry shall not be required.

ART. 3. All industrial enterprises already established, or being established, in the country, in virtue of laws granting them the free importation of their building material, must, in order to enjoy this exemption, present to the Minister of Finance, before beginning their works, a request for free entry accompanied by the plans of, and a report on, the works projected; they must likewise furnish an estimate of the quantity of material of all kinds they will require, and indicate the custom-house through which they desire to import the same. After having received the advice of the department of engineers, the Minister of Finance shall issue his decision. The documents granting the free entry shall be transmitted to the direction-general of revenues to be communicated to the competent customs. These shall, on receipt of a request written on stamped paper for every case, authorize the free entry of the allowed quantity, but they must keep an account-current for each enterprise of the materials so imported, according to the quantity mentioned in the decree granting the free entry.

An excess of materials imported shall be subject to duty, unless, conformably to Art. 3 of the law, the importation thereof is illimited.

- Art. 4. The customs shall authorize directly the free importation of recipients and materials for recipients, destined for packing preserved meat, including sheepskin sacks and sheepskins for making sacks, by complying with the following prescriptions:
- 1. The establishments must indicate on the manifests, for every importation, the quantity of finished recipients or the number of recipients the materials they propose to import will furnish. This indication shall be subject to the customs ordinances relating to false declarations, and the customs shall accept no manifest in which this formality shall not have been complied with.
- 2. The customs shall keep an account-current for every establishment, in which shall be entered the recipients and materials imported. These are debited to the establishment, under sufficient bond to guarantee the payment of the duties and fines, as the case may be.

As soon as the recipients filled with the products of the establishment are exported, they are credited to this account. Should, at the end of the year, there be a difference between the quantity of materials imported and that of the articles exported together with the stock remaining in the warehouse, the duties shall be levied, and, as the case may be, a fine equal to the duties imposed.

ARTS. 5 and 6. (Prescriptions relative to the customs service.)

ART. 7. On and after January 1, 1893, the captain, broker, or master of any sail or steam vessel, of whatever nationality or tonnage, leaving with a cargo shipped in ports of the neighboring States in destination of those of the Republic or in transit for foreign ports, must present at the first Argentine port of call, a general manifest of the entire cargo in duplicate copy. One copy of the manifest must be viséed by the Argentine consul. They must give the following particulars: (1) The name of the owner of the cargo; (2) Place of destination of the goods; (3) The name of the consignee of the goods when not shipped to order and when destined to Argentine ports; (4) The marks, numbers, and kinds of packages, indicating exactly their nature; (5) The contents of

each package, indicating the kind and quality of each article; and (6) the date and signature of the owner of the cargo, or of his agent. If the vessel calls at other ports of the Republic, it is only necessary to present a detailed manifest of the goods destined for such ports.

ART. 8. The general manifest of sail or steam vessels, not in the mail service, must be issued by the customs of the port of departure in the form above mentioned and kept on board the vessel.

Mail boats which can not obtain the consular legalizatian to their manifests before their departure may present the same on the arrival of the next steamer of the same line. On entry of the vessel in the port of destination the general manifest, signed by the captain of the vessel, and his agent in the port, must, however, be presented in duplicate with all the details prescribed in Art. 7.

- ART. 9. The fines incurred by captains, brokers, or masters of vessels, for neglecting to present their manifests duly legalized by the Argentine consuls shall be payable in gold and according to the manner prescribed by the customs ordinances in force.
- ART. 10. Captains, brokers, or masters of vessels and their agents, who do not present their consular manifests on the arrival of the following steamer of the same line, or who present them not in compliance with the details given in Art. 7, shall incur the fines stipulated in the customs ordinances. Legalized manifests arriving with the following steamer must, in every detail, be identical to the one presented to the customs on the arrival of the vessel.

The fines mentioned in the present and in the preceding article shall be imposed by the respective customs, and appeal can only be made to the Minister of Finance after payment of the amount of the fine.

- ART. 11. Conformably to the prescriptions of Art. 5, Sec. 2 of the law, the customs of the Republic shall, on and after January 1, 1893, levy import duty on all parcels, or commissions, whatever be their dutiable or declared value.
- ART. 12. The following formalities must be complied with for the payment, in advance, of the export duties stipulated in Art. 8 of the law:
- (1) Before beginning to ship, the exporter must deposit the total amount of duties leviable on the goods enumerated in the export certificate.
- (2) This amount shall be retained by the customs as a deposit until the cargo of the vessel is complete, or until all the goods enumerated in the certificate have been shipped.

The customs shall then liquidate the duties to be collected, and shall immediately enter the amount due in the receipts. The balance of the amount will immediately be returned to the interested party, against receipt, and the export certificate shall be annulled for those goods not exported.

- ART. 13. (Relative to the competency of customs-houses.)
- ART. 14. All Executive or Ministerial decrees in force in opposition to the prescriptions of the present decree are hereby repealed.

# GENERAL RULES TO BE OBSERVED FOR THE APPLICATION OF THE AD VALOREM TARIFF.

1. The duty is established for liquids in bottles by taking as a unit the ordinary bottle of a capacity of from 51 centiliters up to 1 liter. Bottles containing from 26 to

50 centiliters are considered as half-bottles, and those containing 25 centiliters and less shall be dutiable as quarter-bottles.

2. Alcohol, and alcoholic beverages or liquors, enumerated in the present tariff, exceeding the alcoholic strength which is respectively designated as the maximum, shall pay a surtax of one-half centavo per liter for every degree "Cartier" or fraction of a degree in excess. Common wine exceeding 18° Cartier or 46° Centigrade, shall pay I centavo (1) per liter for every degree Cartier or fraction of a degree in excess.

Casks and demijohns shall be dutiable according to their capacity; and demijohns and bottles shall, in addition, be taxed according to the following rules:

- 3. Fancy recipients and, in general, all recipients which are not usually employed for packing imported goods, shall be dutiable separately.
  - 4. Tea and coffee cups with their saucers shall, for levying the duty, be considered as one sole piece.
  - 5. Sevres and Japanese porcelain shall be dutiable ad valorem. White porcelain with a simple initial or monogram, not otherwise ornamented, shall be dutiable with a surtax of 10 per cent.
    - 6. By accessories for saddles are meant girths, stirrup straps, and stirrups.
    - 7. The numbering adopted in the tariff for wire is according to the English gauge.
  - 8. For wood, the measure of which is established per square surface, the thickness is understood to be, when unwrought, 25 millimeters, and when wrought, 22 millimeters. The surface of veneres is measured irrespective of thickness.
  - 9. Accessories for sash fasteners, as well as bolts for same, are dutiable as complete fasteners, even when imported separately.
  - 10. Wood imported on decks of vessels which has become wet during the trip shall not be considered averaged.
  - 11. Hosiery, machine-made, and prepared for making chemisettes, clothing, infants clothing, etc., shall, comformably to Art. 1, Sec. 1, of the customs law in force, pay 60 per cent.
  - 12. Goods paying on net weight, or on the weight after deducting certain interior packages, shall be dutiable on the weight declared in the manifest, even when this weight is not entered in the declaration.
  - 13. Only goods paying on gross weight may be imported in bales. Goods imported in cases with their interior packages of paper, boxes, or wrappers, must, unless otherwise stipulated in the tariff, be weighed.

The preceding rule 12 shall only be applicable to goods for which the mode of weighing has not been stipulated in the tariff.

- 14. As a general rule all goods dutiable on weight shall, unless otherwise provided for in the tariff, be weighed together with the bales, cases, boards, cartons, packing paper, straw, etc.
  - 15. For extra fine articles the value must be declared when in the tariff only fine qualities are mentioned.
  - 16. When yerba mate is imported in leather bags this package is included in the weight. For this article no average shall be allowed except that caused by water.
  - 17. Drugs and pharmaceutical specialties not enumerated in the tariff shall be treated by analogy as allopathic, homeopathic, or other similar products.

<sup>(1)</sup> In the tariff this surtax is inscribed as of one-half centavo per liter and per degree or fraction of a degree in excess.

18. The capacity of demijohns shall be established as follows:

Those of from 9 to 11 liters shall be reputed as of a capacity of 10 liters; those of from 11 to 15 liters, as 13 liters; those of from 15 to 19 liters, as 17 liters.

- 19. The capacity of cases containing two recipients of kerosene oil (petroleum) shall be considered as 38 liters per case containing up to 10 American gallons.
- 20. Cases containing spirit of turpentine shall be considered as of a capacity of 34 liters per recipient containing up to 10 American gallons.
- 21. Musical instruments imported incomplete, and those which lack but one, two or three parts shall be dutiable as if complete, and when imported in detached parts, every part shall be dutiable as a complete instrument.

#### Tares, leakage, and breakage.

Percents	ge.
Spirit of turpentine in tin recipientsleakage	5
Tar or pitchdo	5
Cruet stands, wooden mountingsbreakage	3
Paving stones and bricks, in bulkdo	10
Same and bricks, colored (asulejos), in casesdo	5
Same or mosaics, in barrels or casesdo	2
Sugar, salt, and similar products, in hogsheadstare.	10
Yerba maté, vermicelli, pimento (aji), in hogsheadsdo	15
Sacks containing hair, wool, and other productsdo	2
Double sacks containing coffee, rice, and other colonial productsdo	2
Bottles of glass or earthenwarebreakage	7
Bottles filled with liquids other than those enumerated in the corresponding article	·
of the law; or dry materials in common recipients, not covered with osiers, and	
of a capacity of more than 200 grammes or millilitersbreakage	2
Hogsheads of tobacco in the leaftare	10
Boilers or kettles of iron breakage	7
Cord or rope, in covered baleswaste and tare	4
Cases with refined sugar or sugar called Habanatare	14
Cases, not lined with zinc, with grease or tallowdo	16
Same, with Swiss cheese (Gruyère), single packagedo	10
Same, with cinnamon (canelón)do	25
Same, with yerba maté, do	15
Piping of earthenwarebreakage	8
Barrels, with fruits preserved in brandyleakage	5
Same, with honeytare and leakage	20
Same, with salted meattare	16
Baskets, with cinnamondo	10
Same, with potatoesdo	15
Same, with yerba-matédo	15
Preserves in tinsaverage	2
Glass and glasswarebreakage	5
Demijohns, filleddo	4
Tar oilleakage	5
Bales of twinetare	4
Bull. 67——13	•

• Percent	age.
Bales of wool, hair, and similar productstare	2
Galvanized iron, for roofing, not finisheddo	8
Rope yarn, in balesdo	4
Tin platedo	7
Kitchen stoves, ironbreakage	5
Honey, in tinswaste	2
Oil, in tinsdo	2
Kerosene, in tinsdo	2
Yerba maté, in tinstare	10
Tobacco, black, in tinsdo	6
Cheese, in tinsdo	8
Fruits preserved in brandy, in tins or metal recipientswaste	3
Faiencebreakage	7
Marble in plates, slabs, door steps, or squaresdo	5
Pine woodbreakage and flaws	6
Wood, other, in planks and beamsdo	3
Same, in veneersdo	5
Stones, curb and pavingbreakage	5
Victuallers (porta-viandas), with baskets and brazierdo	3
Roofing slatesbreakage.	15
Slates for billiard tables or pavementsdo	5
Casks and half-casks, etc., with tallow, grease, or caballine oiltare	16
Porcelainbreakage	5
Cheese average	2
Tobacco, black, in rollstare	10
Leecheswaste	25
Tilesbreakage	12
Pottery, commondo	15
Earthenware jarsdo	8
Glass, in smooth platesdo	5
Zinc, in hogsheadstare	6

# Tariff of warehouse rent and charges for manual labor ("eslingaje").

Goods.	Warehouse rent, per month.	Charges for manual labor.
Value:	Peses.	Pesos.
Per 100 pesos value	. 25	. 50
Volume:		·
Per 100 cubic decimeters	. 03	. 06
Weight:		
Per 100 kilograms	. 05	. 10
Capacity: Per 100 liters	. 03	. 06
Powder and explosives:		
Per 100 kilograms, gross weight	. 15	. 30

# Charges for manual labor for direct shipments.

Value:	Pesos.
Per 100 pesos value	. 25
Volume:	
Per 100 cubic decimeters	. 03
Weight:	
Per 100 kilograms	. 05
Capacity:	
Per 100 liters	. 03
Powder and explosives:	
Per 100 kilograms, gross weight	. 15
Fractions of 100 in weight, volume, capacity, or value shall be considered as	.001



# Schedule of the Tariff of 1892.

Following is the schedule of import duties of the Argentine Republic for 1892 in Spanish and English, the equivalents of the Argentine weights and measures and of Argentine currency being given in the standards in use in the United States. The Argentine peso is valued at \$0.965 in United States currency, but this estimate will, of course, vary according to the rate of exchange. The changes made by the new tariff law which went into effect January 1, 1893, have been given in the preceding pages.

# Derechos de Importación de la República Argentina.

# FRUTOS Y PRODUCTOS DEL PAÍS.

Artículos.	Afores.	Derecho.
Aceite—	Pesos.	Peses.
de lobo, pescado y oveja	8.00	. 32
de patas 100 kilos	12.00	. 48
Astas—	İ	1
de vacuno 6 chapas y puntas de astas	60.00	2.40
de carnero	10.00	.40
Carne salada ó tasajo 100 kilos	9.00	. 36
Ceniza de saladero ó huesos	16.00	. 64
Cerda	40.00	1.60
Charqui dulce	15.00	Libre.
Cueros—	-3.00	
vacunos secosuno	2,00	.08
vacunos salados		. 12
de becerros secos de hasta 7 kilos, inclusiveuno		.032
de becerros salados de 5 hasta 15 kilos, inclusiveuno		.048
de nonatos vacunos, salados	. 80	.032
de nonatos vacunos, secos	1.60	.064
de burro. secos	1.00	.04
de burro, saladosuno	3.00	.12
de potro, saladosunouno		1
	3. 50	.06
de potro, secosuno	1.50	1
de potranca, secosuno		.03
de potrillo ó nonato, saladosuno	. 25	.01
de carnero, corderones ó corderos, sucios ó lavados de cual-		
quier condición, calidad ó tamañokilo	. 20	.008
de carnero, saladoskilo		.or
de venado, gamo ó ciervokilo	- 35	.014
de cabra ó cabrillonaskilo	. 70	.028
de cabritoskilo		.072
de carpinchouno		.04
de nutria ó liebrekilo		.032
de vicuña		.08
de avestruzkilo		.032
de chinchillakilo		. 20
de cerdo, secos ó saladosuno	1. 20	.048
de leónuno	2. 50	. 10
de tigre	10.50	2.4

# Import Duties of the Argentine Republic.

#### DOMESTIC PRODUCTS.

Articles.	Duty.
Oils—	Dollars.
Seal, fish, and sheep	0. 1402
Neats' footdo	. 2008
Horns—	1
Cattle or horn shavings and points thereof	1.05
Sheepdo	
Meat, salted or jerkedpo pounds	. 1577
Ashes, packing house, or bone	. 28
Hair100 pounds	. 7008
Terked beefdodo	Free.
Hides—	1
Ox and cow, driedeach	.0772
Same, salted	. 1150
Calf skins, dried, weighing 7 kilograms or less do	. 0300
Same, salted, weighing from 5 to 15 kilogramsdo	.046
Skins of unborn cattle, salted	.014
Same, drieddo	. 028
Donkey skins, saltedeach	. 0386
Same, drieddo	. 1150
Colt skins, salteddo	. 135
Same, drieddodo	. 0570
Same, female, drieddo	. 029
Skins of unborn colts, drieddo	. 009
Sheep or lamb skins, washed or unwashed, of whatever size or quality,	•
or in whatever conditionpound	. 003
Sheep skins, salteddodo	. 0044
Deer skinsdo	. 0050
Goat skinsdo	.012
Kid skinsdo	.031
Carpincho skinseach	. 038
Nutria or hare skinspound	
Vicuña skinsdodo	
Ostrich skinsdo	
Chinchilla skins do	. 087
Hog skins, salted or driedeach	
Lion skinsdo	
Tiger skinsdo	405

# FRUTOS Y PRODUCTOS DEL PAÍS-Continúa.

Articulos.	Aforos.	Derecho.
Cueros—Continúa:	Pesos.	Pesos.
de cisnedocena	I, 50	.06
de vizcachadocena	.50	.02
de zorrodocena	2. 50	. 10
Garras de vicuña y lanares	2. 50	. 10
Grasa 6 aceite de potro	12.00	.48
Hueros en general	15.00	.60
Lana de oveja, sucia ó lavada	26.00	I. 04
Lenguas saladas ó conservadaskilo	. 20	Libre.
Pluma de avestruzkilo.	1.00	. 04
Peptonakilo	. 80	Libre.
Sebo—		
6 grasa derretida	11.50	. 46
pisado100 kilos.	6. 50	. 26
ANIMALES EN PIÉ,		
Burrosuno	4.00	Libre.
Caballos y yeguasuno	12.00	Libre.
Lanaresuno	2. 20	Libre.
Cerdosuno	4.00	Libre.
Mulasuno	18.00	Libre.
Vacunosuno	5.00	Libre.
engordados en prados artificiales	20.00	Libre.
OTROS PRODUCTOS.		
Aguardientelitro	. 15	Libre.
Azucarkilo	. 16	Libre.
Afrechokilo	. 03	Libre.
Arbejaskilo.	. 05	Libre.
Alpistekilo	. 07	Libre.
Albuminakilo	. 05	Libre.
Cáscaras para curtir	2.00	Libre.
Сега—		-
virgenkilo	. 40	Libre.
derretidakilo	. 45	Libre.
Cebada	2, 50	Libre.
Cola	. 30	Libre.
Fideoskilo	, 20	Libre.
[ IUCUS	4.00	Libre.
Fruta fresca	4	i
Fruta frescaoo kilos	·	7
Fruta fresca	32.00	Libre.
Fruta fresca	32. 00 25. 00	Libre.
Fruta fresca	32. 00 25. 00 . 04	Libre. Libre.
Fruta fresca       .100 kilos         Guano—       1,000 kilos         natural       1,000 kilos         artificial       1,000 kilos         Habas       kilo         Hierro viejo       1,000 kilos	32.00 25.00 .04 50.00	Libre. Libre. * 25. 0
Fruta fresca       .100 kilos         Guano—       1,000 kilos         natural       1,000 kilos         artificial       1,000 kilos         Habas       kilo         Hierro viejo       1,000 kilos         Harina       100 kilos	32.00 25.00 .04 50.00 5.00	Libre. Libre. *25. 0 Libre.
Fruta fresca         .100 kilos           Guano—         natural         1,000 kilos           natificial         1,000 kilos           Habas         kilo           Hierro viejo         1,000 kilos           Harina         100 kilos           famón común         kilo	32.00 25.00 .04 50.00 5.00	Libre. Libre. #25. 0 Libre. Libre.
Fruta fresca       .100 kilos         Guano—       .1,000 kilos         natural       .1,000 kilos         artificial       .1,000 kilos         Habas       .kilo         Hierro viejo       .1,000 kilos         Harina       .100 kilos         lamón común       .kilo         Legumbres no expresadas       .100 kilos	32.00 25.00 .04 50.00 5.00	Libre. Libre. *25. o Libre.
Fruta fresca         .100 kilos           Guano—         natural         1,000 kilos           natificial         1,000 kilos           Habas         kilo           Hierro viejo         1,000 kilos           Harina         100 kilos           famón común         kilo	32.00 25.00 .04 50.00 5.00	Libre. Libre. #25. 0 Libre. Libre.

<sup>•</sup> Derecho específico.

#### DOMESTIC PRODUCTS-Continued.

1	Duty.
Hides—Continued.	Dellars
Swan skinsdozen	. 057
Vizcacha skinsdodo	.010
Fox skinsdodo.	ogé
eather waste	. 043
Animal fatdo	. 21
Bones, in general	. 261
Sheep wool, washed or unwashed	. 46
Congues, salted or smokedpound.	Free.
Ostrich feathersdo	
	.017
Peptonedodo	Free.
Meltedroo pounds	. 201
In cakedo	. 113
LIVE STOCK.	
Asseseach	Free.
Iorses and maresdo	Free.
Sheepdo	Free.
logsdodo	Free.
Mules	Free.
Oxen and cowsdodo	Free.
Same, fattened in artificial meadowsdo	Free.
OTHER PRODUCTIONS.	
Brandyliter.	Free.
Sugarpound.	Free.
Brando	Free.
Peasedo	Free.
	Free.
Birdened do l	
Birdseeddodo	Free
Albumendo	Free.
Albumendo Bark, for tanning purposesroo pounds	Free. Free.
Albumendo Bark, for tanning purposes100 pounds Beeswax—	Free.
Albumendo Bark, for tanning purposes100 pounds Beeswax— Crudepound	Free.
Albumen	Free. Free.
Albumen	Free. Free. Free.
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# FRUTOS Y PRODUCTOS DEL PAÍS-Continua,

Artículos,	Aforos.	Derecho
OTROS PRODUCTOS—Continúa.	Pesos.	Pesos.
Maderas—Continúa de pinometro cuadrado	45	Libre.
de otras clases metro cuadrado	· 45	Libre.
Mani	.05	Libre.
Manteca	30	Libre.
Maiz—	_	
en espigatoo kilos	1.50	Libre.
desgranadooo kilos	2.00	Libre.
Mielkilo	18	Libre.
Negro animalkilo	. IO	Libre.
Postes de fiandubaycada uno	. 50	Libre.
Papaskilo	. 05	Libre.
Porotoskilo	. 06	Libre.
Pelo de vaca, cabra ó caballo	4.00	Libre.
Pezuñas	15.00	Libre.
Pasto seco	10.00	Libre.
Pipas vaciascada una	1.00	Libre.
Paja en mazosmazo	. 20	Libre.
Quesoskilo	. 30	Libre.
Semilla de linokilo	.06	Libre.
Semillas diversaskilo	. 05	Libre.
Sangre seca	50.00	Libre.
Trapos viejos	10.00	Libre.
secas	40.00	Libre.
saladas	50.00	Libre.
Tabaco en hoja	. 15	Libre.
Trigo100 kilos	4.00	Libre.
Vinoslitro	. 15	Libre.
Velas de sebo	. 13	Libre.
Yerbakilo	. 14	Libre.
Zinc viejo100 kilos	10,00	Libre.
CUEROS CURTIDOS.		
Suelascada una.	6.00	Libre.
Becerros	3.00	Libre.
Potro	4.00	Libre.
Carneros docena	6.00	Libre.
Cabras	12.00	Libre.
	12.00	Dibio.
METALES,		
Oro en pastakilo	620.00	Libre.
Platakilo	40.00	Libre.
Cobre	40.00	Libre.
		Libre.

# DOMESTIC PRODUCTS-Continued.

Articles.	Duty.
OTHER PRODUCTIONS—Continued.	Dollars
Fimber—Continued.	_
Pinesquare foot.	Free.
All othersdo	Free.
Peanutspound	Free.
Lard	Free.
Indian corn—	
Unshelled	Free.
Shelleddo	Free.
Molassespound	Free.
Animal carbondo	Free.
Nandubay postseach	Free.
Potatoespound	Free.
Kidney beansdo	Free.
Cow, goat, or horse hair	Free.
Hoofs	Free.
Hay	Free.
Empty pipeseach	Free.
Straw, in bundleseach bundle	Free.
Cheesepound	Free.
Flax seeddo	Free.
All other seedsdo	Free.
Dry blood	Free.
Old rags	Free.
Gripe—	r 166.
Drydo	Free.
Salteddodo	Free.
Fobacco, leafpound.	Free.
Wheat	Free.
	Free.
Winesliter	
Tallow candlespound	Free.
Yerba matédodo	Free.
Old zinc 100 pounds.	Free.
TANNED SKINS.	
	_
Sole leatherseach	
Calfdo	
Coltdodo	
Sheepdozen!	Free.
Goat	Free.
METALS.	
	_
Gold, in bullionpound	
Silver	Free.
Copper	Free.
Leaddodo	Free.

# COMESTIBLES Y OTROS ARTÍCULOS.

Articulos.	Aforos.	Derecho.
Aceite-	Pesos.	Pesos.
vegetal para las industrias y uso de las familias (con excepción		
de los medicinales y perfumados) en cascos ó latas, inclusive		
el envasekilo embotellado, inclusive la botellakilo	• 35	.087
de kerosene ó napta de petroleolitro	.25	.062
Aceitunas—	. •••	.03
en aceite, rellenas ó nó, inclusive el envasekilo	. 38	. 228
en salmuera, en envases de vidrio, inclusive éstoskilo	.22	. 132
aprensadas ó nó, en todo otro envase, inclusive éstekilo	.15	.09
Aji en rama, inclusive el envasekilo	. 18	. 045
Ajoskilo	.06	. 036
Alcaparras—		
en envase de vidrio, inclusive éstoskilo en barriles de madera, inclusive el envasekilo	• 33	. 198
Almendras—	. 21	. 126
sin cáscara, inclusive el envasekilo	. 38	. 095
con cáscara, inclusive la bolsakilo	.20	.05
Almidón—		
de arroz, inclusive el envoltorio ó cajita de cartónkilo	.20	.00
de toda otra materia, inclusive el envoltorio ó cajita de cartón,	l	
kilo	. 12	.09
Alpiste, inclusive la bolsakilo	.08	.02
Anis en grano, inclusive la bolsakilo	. 27	. 067
Arbejas en grano, inclusive la bolsakilo	.05	.012
Arenques—		
aĥumados en cuñetes, inclusive el envasekilo en cajas, inclusive éstaskilo	. 24	. 1440
Arroz—	.40	. 24
de toda procedencia, inclusive la bolsakilo	.08	.012
en bruto 6 con cáscara, inclusive la bolsakilo	.015	
Avellanas en bruto ó con cáscara, inclusive la bolsakilo	.13	. 032
Avena en grano, inclusive la bolsakilo	.06	.013
Azucar—	İ	
refinadokílo	. 19	.09
no refinado, inclusive la bolsakilo	.13	.07
Bacalao—		
y otros análogoskilo	. 15	.09
cortado, inclusive el envasekilo.	. 25	1.15
Baldes de maderadocena Bizcochos ó galletitas, inclusive el envasekilo	2.60	.65
Caviar (huevo de pescado), inclusive el envasekilo	.80	. 15
Cacao en grano, inclusive la bolsakilo	20	.05
Café—		
en grano, inclusive la bolsakilo	.31	. 08
molido, inclusive el envasekilo	.44	.08
de achicoria, en paquetes, inclusive el envoltoriokilo	. 25	.062
de achicoria, sueltokilo	. 12	.03
Camarones secoskilo	. 52	. 312
Canelón en ramakilo.	.25	. 062
Caña de azúcar100 kilos	.40	. IO
Carne de vaca ó puerco, en salmuera, inclusive éstakilo	.30	. 18
Castañas— peladas, inclusive el envasekilo		0-0
con cáscarakilokilo		.072

# ALIMENTARY AND OTHER SUBSTANCES.

Articles.	Duty.
Dil—	Dollars.
Vegetable, for industrial and domestic use (except medicinal and perfumed oils), in casks or tins, including containerpound	. 0384
Bottled, the bottle includeddo	. 272
Kerosene, naphtha, or petroleumliter	.0289
In oil, whether stuffed or not, including containerpound	. 0997
In brine, in glass container, including samedo	. 0576
Pressed or not, in all other containers, including samedo	. 0393
Red peppers, in bulk, including wrapperdo	. 020
Garlicdodo	. 015
In glass vessels, including samedodo	. 0866
In wooden barrels, including samedo	. 0552
Almonds—	55
Shelled, including containerdo	. 041
Unshelled, including bagdo	. 022
Starch—	
Rice, including wrapper or pasteboard boxdo	. 0386
All others, including containerdo	.0386
Bird seed, wrapper includeddo	. 086
Anise, seed, wrapper includeddo	. 020
Pease, in grain, wrapper includeddo	. 0544
Herring—	
Smoked, in firkins, including samedo	. 0620
In boxes, including samedo	. 1051
Rice—	
From any country, bag or wrapper includeddo Unhulled, including wrapperdo	. 0053
Filberts, unshelled, including wrapperdo	.001
Oats, including wrapperdo	. 005
Sugar—	
Refineddo	. 039
Not refined, including containerdo	. 030
Fish—	
Cod and other similar fish	. 039
Same, in pieces, including containerdo	. 065
Buckets, woodendozendozen	. 627; . 065
Caviar, including containerdo	.087
Cocoa beans, including bagdo	.021
Coffee—	
In grain, including bagdo	. 035
Ground, including wrapperdo	. 035
Chickory, in packages, including wrapperdo	. 027
Same, loosedo	.013
Shrimps, drydo Bastard cinnamon, in bulkdo	. 136
Sugar cane100 pounds	.027
Beef or pork in brine, brine includedpound	. 79
Chestnuts-	- 79
Shelled, including wrapperdo	. 031
Unshelleddo:do:	.007

# COMESTIBLES Y OTROS ARTÍCULOS—Continúa.

Artículos.	Aforos.	Derecho.
Cebada—	Pesos.	Pesos.
pelada, inclusive el envasekilo	. 10	.025
con cáscara, inclusive la bolsakilo	.03	.0075
Cebollaskilo	.06	.015
Centeno en grano, inclusive la bolsa kilo	. 06	.015
Chocolate, inclusive sus envoltorios 6 cajaskilo	1.00	.60
de tabaco de la Habana, en cajitas, inclusive éstaskilo de tabaco de la Habana, sueltos ó envueltos, inclusive la en-	6. 00	7. 60
volturakilo de tabaco común (no Habano) sueltos ó en cajitas, inclusive	8.00	8.80
éstaskilo	2.50	3. 50
de tabaco común, sueltos y envueltos, hasta regulares kilo	I. 20	2. 72
paraguayos ó bolivianos en cajitas, inclusive éstaskilo paraguayos ó bolivianos, sueltos ó envueltos, inclusive la en-	. 50	2. 30
volturakilo Cigarillos—	.60	2. 36
de tabaco colorado, de toda clase, inclusive la envoltura ó cajita,	ł	
kilo	2.00	2. I2
de tabaco negro, inclusive el envoltorio ó cajitaskilo	.85	2.51
Clavo de olor y flor de clavo, inclusive el envasekilo. Ciruelas—	. 50	. 125
de primera clase, inclusive el envasekilo	.30	18
de segunda clase, inclusive el envasekilo	.20	. 12
Coca, inclusive el envasekilo	. 70	. 175
del Brasilkilo	.04	. 024
de Chile, inclusive la bolsakilo	. 15	.09
del Paraguay, con cáscara ó sin ella, inclusive la bolsakilo	.04	. 024
Cohetes de la India, inclusive el envasekilo	• 35	. 175
Cominos, inclusive la bolsakilo Confites, sueltos, envueltos ó en cajitas, inclusive éstaskilo	. 25	. 0625
	1. 20	. 30
Conservas—		
de legumbres, en botellas ó latas, inclusive éstaskilo de pescados, mariscos y hongos en aceite ó al natural, inclu-	• 45	. 27
sive el envasekilo	. 50	.30
de carnes, inclusive el envasekilo	.60	- : 36
Corchos en general, inclusive la bolsakilo Dátiles—	. 30	Libre.
en envase hasta de dos kilos, inclusive el envasekilo	. 40	. 24
en envases mayores, inclusive el envasekilo	. 26	. 156
Descarozados de duraznos, inclusive el envasekilo	. 20	. 12
Dulces—		i
de Guayaba y de toda otra clase, secos ó en caldo, inclusive el		م ا
envasekilo	. 60	. 36
abrillantados y turrones, inclusive el envasekilo Embutidos—	1.00	. 60
de carne en grasa, inclusive el envasekilo	. 70	. 42
sin grasakilo	. 90	•54
Empleita 6 espartokilo Encurtidos—		.025
en frascos, inclusive éstoskilo	. 20	. 12
de toda otra clase, en barriles ó latas, inclusive el envasekilo	. 15	.09

## ALIMENTARY AND OTHER SUBSTANCES—Continued.

Articles.	Duty.
Barley—	Dollars.
Hulled, including wrapperpound	. 0100
Unhulled, including bagdo	.0033
Onionsdo	.0065
Rve. in grain, including bagdo	.0065
Chocolate, including wrappers or boxesdodo	. 2626
Havana, in boxes, including samedo	3. 3267
Same, loose or packed, including packagedo	3.852
Common tobacco, not Havana, loose or in boxes, including samedo	1. 5003
Same, loose or packed, up to medium qualitydo	1. 1903
Paraguayan or Bolivian, in boxes, box includeddo	1,0066
Same, loose or packed, including packagedo	1.0328
Cigarettes—	
Of all classes of light tobacco, wrapper or box includeddo	.9277
Dark tobacco, wrapper or box includeddo	1.0986
Cloves and clove flowers, the vessel includeddo	. 0547
First-class, including containerdo	. 0788
Second-class, including container	. 0526
Coca, including containerdo	. 0765
Cocoanuts-	
Braziliando	. 0105
Chilean, bag includeddo	. 0392
Paraguayan, with or without outer shell, bag includeddo	. 0105
Rockets, Chinese, including wrapper do	. 0765
Cummin seed, including bagdo	. 0274
Bonbons, loose, wrapped, or in boxes, including samedo	. 1313
Preserves—	
Vegetables, in bottles or cans, including samedo  Fish, shellfish, and mushrooms, in oil or natural, including container,	. 1182
pound	. 1313
Meat, including containerdo	1563
Cork, in general, including bagdo	Free.
In containers, up to 2 kilograms capacity, including samedo	. 105
In larger containers, including samedo	. 0684
Peaches, dried, including containerdo	. 0526
Guava and other, dry or in sirups, including containerdo	. 1563
Crystallized or nougat, including containerdo	. 2634
Sausages— In lard, including containerdo	. 1838
Without larddodo	2364
Broom grassdo	.0100
Pickles—	
In bottles, including samedo	
Of all other classes, in barrels, or cans, including samedo	.0394

# COMESTIBLES Y OTROS ARTÍCULOS—Continua.

Artículos.	Aforos.	Derecho.
Escobas—	Pesos.	Pesos.
de maiz de toda clasedocena	I. 50	375
de palma y brugodocena	• 45	. 1125
Especias molidas de toda clase, inclusive el envasekilo	.66	. 15
Esteras—		į
españolaskilo	.90	225
de cordelillokilo	- 37	.0925
de esparto en redondeles, de todo tamañodocena	3. 30	.825
Fariña, inclusive la bolsakilo Felpudos—	.05	.0075
de esparto, inclusive el envasekilo	. 13	. 0329
de coco, con guardas ó sin ellas, inclusive el envase :kilo	.30	.075
Fideos de todas claseskilo	.20	.09
Frutas—		
al jugo (compota), inclusive el envasekilo	. 50	. 30
en almibar, inclusive el envasekilo	.60	36
conservadas en agua ó al natural, en latas ó frascos de vidrio,		. 30
inclusive éstoskilo	•	. 18
en aguardiente hasta 18 grados en cualquier envase, inclusive	. 30	. 10
éstekilo.	•	. 18
Galleta común, inclusive la bolsakilo	.30	. 0225
Garbanzoskilo	. 16	
Habas secas, inclusive la bolsakilo		. 04
Harinas—  de trigo 6 maiz, sueltas, en bolsas 6 en barricas, inclusive el	. 05	. 0125
envasekilo	. 08	0-
de toda otra materia comestible, en paquetes ó en latas, inclu-	.00	.05
sive el envasekilo	. 24	.06
de las mismas sueltas, en cajones 6 bolsas, inclusive el envase,		ł
kilo	. 18	.045
Higos—		
secos, en envases hasta de 2 kilos, inclusive el envasekilo	. 25	. 15
en envases mayores, inclusive el envasekilo	. 15	.09
Huevos de ave domésticakilo Iabón—	. 32	.08
blanco de España ó Francia y sus semejanteskilo	. 28	.07
blanco, del Estado Oriental ó Paraguay y amarillo, de cualquier		,
procedenciakilo	. 12	. 03
Jamón, inclusive el envoltorio ó latakilo	• 54	. 324
Leche condensada, inclusive el frasco ó latakilo	.52	.13
Lentejas, inclusive la bolsakilo	.05	.0125
Lenguas de bacalao, inclusive el envasekilo	23	. 138
Maiz—		1
en espigakilo	.01	Libre.
desgranadokilo	.02	. 05
Mani, inclusive la bolsakilo	. 05	.0125
Manzanas, peras ó guindas secas, inclusive el envasekilo	, 20	. 12
Manteca—		
de vaca, inclusive la lata kilo	. 52	.312
de puerco, inclusive la latakilo	. 31	. 186
Masacote (azúcar pé)kilo	.00	.0225
Miel de caña, refinada ó nókilo	. 15	.037
Mijo, inclusive la bolsakilo	. 12	.03

# ALIMENTARY AND OTHER SUBSTANCES-Continued.

Articles.	Duty.
Brooms—	Dollars.
Maize, of all classesdozen	. 3618
Palm and brugodo	. 1086
Spices, of all classes (ground), including containerpound  Matting—	. 0657
Spanishdo	. 0985
Lamb wooldo	. 0405
Broom grass, round, all sizesdozen	. 7961
Farina, including containerpound  Door mats—	. 0033
Broom grass, including containerdo	. 0142
Cocoanut fiber, with or without bindings, including containerdo	. 0329
Vermicelli, of all classesdo Fruits—	. 0394
Preserved in their own juice, including containerdo	. 1313
Preserved in sirup, including containerdo  Preserved in water or in their own juice, in cans or in glass bottles, in-	. 1576
cluding containerpound  Preserved in brandy of 18° or less, in all kinds of vessels, including con-	. 0788
tainer pound	. 0788
Crackers, ordinary, including containerdo	. 0098
Chick peasedodo	. 0175
Pease, dried, the wrapping includeddodo	. 0055
Flour or corn, in bags or barrels, including containerdo	. 0219
All other, in packages or cans, including containerdo	. 0263
In boxes or bags, including containerdo	0214
Figs—	
Dry, in covers, admitting 2 kilograms or less, wrapper includeddo	. 0657
In larger bags, including wrapperdo	. 0394
Eggs, of all domestic birdsdo	035
White, from Spain or France, and similar qualitydo White, from Uruguay or Paraguay, and yellow soap from all countries,	. 0306
pound	. 0131
Hams, wrapping or can includeddodo	. 1405
Milk, condensed, can or bottle includeddo	. 0569
Lentils, bag includeddo	. 0055
Codfish tongues, wrapping or vessel includeddolndian corn—	0604
Unshelleddo	Free.
Shelleddo	. 0219
Peanuts, bag includeddo	. 0055
Apples, pears, or cherries, dry, including container	. 0526
Butter, including tinsdo	. 1365
Lard, including tinsdodo	. 0814
Massicot	.0014
Molasses, refined or notdo	.0164
Millet, including bagdo	.0131
Bull. 67——14	<b>J-</b>

# COMESTIBLES Y OTROS ARTÍCULOS—Continúa.

Artículos.	Aforos.	Derechos.
Mostaza—	Pesos.	Pesos.
inglesa, en tarros, paquetes ó frascos, inclusive el envasekilo francesa, en tarros, paquetes ó frascos, inclusive el envase,	. 40	. 10
kilo	. 30	. 075
Mortadela, en general, inclusive el envasekilo	. 80	.48
Nueces, inclusive la bolsakilo.	. 15	09
Ostras, inclusive el envasekilo Pabilo—	.15	. 09
é hilo para fósforos, inclusive el ardelkilo	. 50	. 125
trensado, inclusive el envasekilo	.90	. 225
Papas,.kilo	.05	.0125
de uva en envases hasta de 2 kilos, inclusive el envasekilo	• 35	. 21
en envases mayores, inclusive el envasekilo	. 20	. 12
Pasta—		Ì
de mani para aceite; se declara valor. de anchoas, inclusive el envasekilo	. 62	0.00
de tomate, inclusive el envasekilo	.02	.372 .0875
Pastillas y caramelos, inclusive el envasekilo		15
Peje-palo, en fardos, inclusive el envasekilo		.12
Pescados en salmuera, ó aprensados, inclusive el envasekilo	. 16	.096
Piaxaba para escobaskilo		.0325
Pichúa, inclusive el envasekilo	. 70	. 175
Pimentón, inclusive el envasekilo	. 18	.045
Pimienta en grano, inclusive la bolsakilo.	. 30	• 75
Piñones ó pistachos, inclusive el envase kilo	. 40	. 10
Porotos, inclusive la bolsakilo	. 06	.015
Queso— del Estado Orientalkilo		
de toda otra procedenciakilokilo	. 20	.12
Sal—	. 50	. 30
gruesahectólitro	. 62	. 155
fina, en barricas ó en bolsas, inclusive las bolsaskilo	.03	.0075
en tarros de vidrio, inclusive el envasekilo	.06	.015
Salsa inglesa en frascos, inclusive éstoskilo	. <b>6</b> 0	. 15
Sardinas en aceite ó salsa, inclusive el envase kilo	. 30	. 18
Semilla de flores, legumbres y plantas kilo.	. 30	. 075
Sémola, inclusive el envasekilo	. 12	.03
Sopa preparada, inclusive el envasekilo Tabaco—	. 40	.10
de hoja Boliviano, Rio Grande y Paraguay, inclusive el envase,		1
kilo	. 10	.21
Paraguayo, Boliviano y Rio Grandense, en picadurakilo	. 25	.40
de hoja de la Habana, inclusive el envasekilo	∕ <b>.6</b> 0	2. 36
de hoja de otros países, cualquiera que sea su condición y clase, inclusive la arpillera		0
negrokilo	. 30	1. 18
negro picadokilo	. 40	1. 24
para mascarkilo	. 50	1.30
picadura de la Habana, inclusive la envolturakilo	.80	3.48
para fumar en pipa, inclusive en envasekilo	1.00	1.60
palos dekilo	. 10	1,06
Té, peso netokilo		. 25

# ALIMENTARY AND OTHER SUBSTANCES—Continued.

Articles.	Duty.
Mustard—	Dollars.
English, in jars, packages, or bottles, including containerpound	0438
French, in jars, packages, or bottles, including containerdo	
Bologna sausage in general, including wrapperdo	. 2104
Nuts, including containerdo	. 0394
Oysters, including containerdo	. 0394
Candle and matches, including wrapperdo	
Braided, including wrapperdo	. 0984
Potatoes	. 0055
In receptacles, admitting 2 kilograms or less, including samedo	
	1
In larger receptacles, including samedo	. 0526
Peanut, for oil; ad valorem.	
Anchovy, including containerdo	. 1628
Tomato, including containerdodo	
Lozenges and caramels, including container	. 0383
Stockfish, in blundles, including wrapperdodo	. 0657
Fishes in brine or pressed, vessel includeddo	. 0526
Piaxabi, for broomsdodo	.042
Pichúa, including wrapperdodo	. 0766
Mango penpers, including wrapper	.0213
Mango peppers, including wrapperdo	3283
Pistache, including containerdodo	. 0438
Kidney beans, including bagdo	.0066
Cheese-	
Uruguayando	.0526
From all other countriesdo	. 1314
Salt— '	
Coarse	.0678
Fine, in barrels or bags, including samepound	. 0033
In glass vessels, including samedo	. 0066
Sauce, English, in bottles, including same	. 0657
Sardines in oil or sauce, including containerdo	. 0788
Seeds, flower, vegetable, and plantsdo	. 0328
Semola, including containerdo	.0131
Soups, prepared, including containerdodo	. 0438
Bolivian, Rio Grande, and Paraguayan leaf, including containerdo	. 092
Paraguayan, Bolivian, and Rio Grande, cutdo	. 1751
Havana leaf, including containerdo	1.0336
Leaf of other countries, of whatever class and condition, including containerpound.	
Darkdo	.5168
Same, cutdo	. 6061
Chewingdodo	. 5693
Havana, cut, including containerdo	I. 5231
Smoking, for pipes, including containerdo	. 7006
Stemsdo	. 4643
Fea, net weightdo	. 1004

## COMESTIBLES Y OTROS ARTÍCULOS—Continúa.

Artículos.	Aforos.	Derecho.
	Peses.	Pesos.
Tinas de madera en juegos de 5 y 8docena	6.00	1.50
Tocino, inclusive el envoltoriokilo	. 50	. 30
Trigo, inclusive la bolsakilo	. 04	Libre.
Trufas al natural, inclusive el envase kilo	3.00	. 75
Velas-	•	1
de cera	I. 20	. 30
de esperma en paquetas, inclusive el envoltoriokilo	. 90	, 225
de estearina ó parafina, inclusive el envoltoriokilo	. 30	. 15
Yerba—		
elaborada del Paraguay en tercios ó cajoneskilo	. 15	.06
elaborada del Paraguay en bolsas, inclusive éstaskilo	. 12	. 48
elaborada del Brasilkilo	. 11	044
no elaborada, inclusive el envasekilo	. 00	. 0225

# BEBIDAS Y ARTÍCULOS VARIOS.

embotellado que no exceda de 30° por litrodocena 4. 14 Ajenjo—	20 20 30 30
en general, inclusive la grapa y caña, en cascos ó damajuanas que no excedan de 30° por litrolitrolitrodocenadocen	<b>2</b> 0 30
que no excedan de 30° por litrodocenadocena	20 30
embotellado que no exceda de 30° por litrodocena 4. 14 Ajenjo—	30
Ajenjo—	
	30
	<b>J</b> -
Anis—	
	30
	30
Arrac—	
	30
embotellado que no exceda de 25° por litrodocena 4. 14   Bitter—	30
	35
en medias botellas, marca Angostura, hasta 25° por litro,	
	35
embotellado de otras marcas, hasta de 25° por litrodocena 5.00	35
	35
Cerveza—	
· · · · · · · · · · · · · · · · · · ·	15
	15
Coffac—	
en cascos, que no exceda de 25° por litrolitro	30
	30
Ginebra embotellada, que no exceda de 25° por litrolitrolitro	30
embotellada aromática Old Tom ó Snapps, que no exceda de	
	30
	_
en cascos ó damajuanas, que no exceda de 25° por litrolitro  Kirsch—	30
	<b>3</b> 0
embotellado, que no exceda de 25° por litrodocena 4.00	30

## ALIMENTARY AND OTHER SUBSTANCES-Continued.

Articles.	Duty.
	Dollars.
Wooden tubs, in sets of 5 and 8dozen	I. 4475
Bacon, including wrapperpound	1313
Wheat, including bagdo	
Fruffles, natural, including containerdo	. 3283
Candles—	
Waxdo	. 1313
Spermaceti, in packages, including wrapperdo	. 0985
Stearin or paraffin, including wrapperdo	. 0657
Yerba mate—	
Paraguay, elaborated, in bales or boxesdo	. 0263
Same, elaborated, in bags, including samedo	. 2101
Brazilian, elaborateddo	.0193
Not elaborated, including containerdo	. 0098
REVERAGES AND MISCELLANEOUS ARTICLES.	

Brandies—	
In general, grape and sugar-cane, not exceeding 30° per liter, in bar-	
rels or demijohnsliter.	<b>.</b> 193
In bottles, not exceeding 30° per literdozen	. 193
Absinthe—	•
In barrels or demijohns, not exceeding 25° per literliter	. 2895
In bottles, not exceeding 25° per literdozen	. 2895
Anise-seed brandy—	-
Not exceeding 25° per liter, in barrels or demijohnsliter	. 2895
In bottles, not exceeding 25° per literdozen	. 2895
<b>А</b> ггас—	_
Not exceeding 25° per liter, in barrels or demijohnsliter	. 2895
In bottles, not exceeding 25° per literdozen	. 2895
Bitters—	_
Angostura, of 25° and less per liter, in quart bottlesdo	. 3378
Same, in pint bottlesdo	. 3378
Other, 25° or less per liter, in bottlesdo	. 3378
Same, in barrels or demijohns, 25° or less per literliter	. 3378
Ale—	. 3370
In barrelsdo	. 1448
In bottlesdozen.	. 1448
Cognac—	
Not exceeding 25° per liter, in barrelsliter	. 2895
Same, in bottlesdozen	2805
Gin—	
Not exceeding 25° per liter, in bottlesliter	. 2895
Aromatic, Old Tom or Schnapps, not exceeding 25° per literdozen	. 2895
In barrels or demijohns, not exceeding 25° per literliter	. 2895
Kirsch—	
Not exceeding 25° per liter, in barrels or demijohnsliter	<b>. 2</b> 895
Same, in bottlesdozen	. 2895

# BEBIDAS Y ARTÍCULOS VARIOS—Continta.

Artículos.	Aforos.	Derecho.
Licor—		
embotellado de la Gran Chartreuse, hasta de 25° por litro,	Pesos.	Pesos.
docena	15.00	• 35
de otras marcas finos, hasta de 25° por litrodocena	6.00	35
ordinario, hasta de 25° por litrodocena	3.00	.35
en cascos ó damajuanas, hasta de 25° por litrolitro	. 50	• 35
Rom—		1 33
en cascos 6 damajuanas, que no excedan de 25° por litrolitro	. 40	.30
embotellado, que no exceda de 25° por litrodocena	6.00	.30
Sidra—	0.00	• •
en cascos, por litroslitro	. 36	7.5
embotellada, por litrosdocena	2. 10	. 15
Snapps en cascos ó damajuanas, que no exceda de 25° por litro,	2, 10	. 15
Vino*—	. 20	. 30
		i
Oporto, Jerez, Madera, Champagne y otros hasta finos en bo-	_	l
tellas no mayor de un litrodocena	8.00	.25
en cascos ó damajuanas, clase finalitro	. 52	.25
tinto ó blanco, clase común, en cascos ó damajuanaslitro	, 10	.08
como los anteriores en botellas no mayores de un litrodocena	4.00	. 25
Vinagre—	_	1
en cascos ó damajuanaslitro	.07	.017
embotelladodocena	1.50	• 375
Vermouth—		0.0
en cascos ó damajuanaslitro	. 30	. 25
embotellado en botellas no mayores de un litrodocena	5,00	.25
Wiskey-	3. 33	1
en cascos ó damajuanas que no exceda de 25° por litrolitro	.40	.30
embotellado, que no exceda de 25° por litrodocena	4. 20	.30
• •	4.20	. 30
OTROS ARTÍCULOS.		
Bolsas de papelkilo	. 19	.15
Botellas-	_	1
de barro ó vidrio para envases (comunes)docena	. 30	. 075
de fantasia; se declara valor.		1
lisas ó labradas, con plato para aguadocena	3, 00	• 75
Cápsulaskilo	. 80	. 20
Corchoskilo	. 30	Libre.
Damajuanas—		
vacías para envases, de 6 á 10 litrosdocena	1.50	.375
de más de 10 litrosdocena	2.00	
Etiquetas para botellaskilo		.50
Figuras ú otros objetos de yeso; se declara valor.	1.50	• 375
Naines de tede procedencie, classes y formes	** **	٠
Naipes de toda procedencia, clases y formasgruesa	15.00	.40
Objetos de barro cocido; se declara valor.		
Daine and de middle and include	2.00	.50
		1
Terralla		1
Terralla— fina surtidadocena	3.00	• 75
Porrones de vidrio ordinario	3. 00 1. 50 . 80	• 75 • 375 • 20

<sup>\*</sup> El vino común en cascos cuya fuerza alcohólica exceda de 18° tendrá un recargo de un centavo per litro por cada grado de exceso. (Ley de aduana vijente.)

## BEVERAGES AND MISCELLANEOUS ARTICLES—Continued.

. Articles.	Duty.
Liquor—	Dollars.
Chartreuse, not exceeding 25° per liter, in bottles dozen	. 3378
Other fine cordials, not exceeding 25° per liter do	. 3378
Ordinary, not exceeding 25° per literdoln barrels or demijohns, not exceeding 25° per literliter	. 3378
Rum—	- 3378
In barrels or demijohns, not exceeding 25° per literdo	. 2895
In bottles, not exceeding 25° per literdozen	. 2895
In barrelsliter	. 1448
In bottles	. 1448
Schnapps, in barrels or demijohns, not exceeding 25° per literliter	. 2895
Wine—*	
Port, sherry, madeira, champagne, and other fine wines included, in	
bottles of 1 liter or lessdozen	. 2413
In barrels or demijohns, fine brandliter  Red or white, common, in barrels or demijohnsdo	. 2413
Same, in bottles of 1 liter or lessdozen	.2413
Vinegar—	
In barrels or demijohnsliter In bottlesdozen	.0169
Vermouth—	. 3019
In barrels or demijohnsliter	. 2413
In bottles of 1 liter or lessdozen  Whisky—	. 2413
In barrels or demijohns, not exceeding 25° per literliter	. 2895
In bottles, not exceeding 25° per literdozen	. 2895
OTHER ARTICLES.	
Paper bagspound	. 0657
Bottles-	
Clay or glass, empty, commondozen Fancy, empty; ad valorem.	. 0724
Plain or with ornaments, for water, with platedozen	. 7238
Capspound	. 0875
Corksdo	Free.
Empty, holding from 6 to 10 litersdozen	. 3619
Same, holding more than 10 litersdo	.4825
Labels for bottlespound	. 1641
Plaster Paris figures, or other objects; ad valorem. Playing cards, of all classes and forms	. 386
Articles of terra cotta: ad valorem.	. 300
Carafes, ordinary glassdozen	. 4825
Pottery—	ma - 0
Fine, miscellaneous articlesdodo	. <b>72</b> 38
Jugs, glazed earthenwareeach.	. 193
<b>.</b>	, ,,

<sup>\*</sup>The common wine, exceeding 18° alcoholic strength, will be charged 1 cent extra, per liter, per fegree.

## PORCELAMAS BLANCAS.

Artículos.	Aforos.	Derecho
	Pesos.	Pesos.
Azucareros	3.00	. 75
Bidésdocena	12.00	3.00
Candeleros 6 palmatorias con 6 sin figuradocena	3,00	. 75
Cepilleras	2. 50	.625
Compoteras ó fruteras sin calar, de un platodocena	5.00	1. 25
Conchitas para manteca ó heladosdocena	.60	.15
Cremerasdocena	1.00	.25
Cafeteras—	1.00	5
para baño mariadocena	12.00	3.00
comunesdocena	3.00	
Dulcerasdocena.	5.00	. 75
Ensaladerasdocena.		1. 25
Escupideras (bacinillas), con 6 sin tapadocena	6.00	1.00
		1. 50
	2. 50	. 625
Floreros; se declara valor.	1	
Fruteras—		
caladasdocena	8.00	2.00
sin calar, de 2 6 más platosdocena	6.00	1.50
Fuentes—	ļ	
planasdocena		1.00
con tapa	8.00	2.00
Hueveras —		
con armazóndocena		2.00
sueltasdocena	.60	. 15
Jabonerasdocena	2.50	. 625
<b>]агтаз</b>	6.00	1.50
Jarrosdocena	1.00	. 25
Juegos de lavatorio de 3 piezas (jarra, balde y baño)juego	6.00	1.50
Lecheras ó jarritas, hasta medio litrodocena	2.00	.50
Mantequerasdocena	2,00	.50
Mostaceros	1, 50	375
Palillerosdocena.		.15
Palanganasdocena	6.00	1,50
Platosdocena	.70	175
para postre	.50	125
con piédocena.	4.00	1.00
Polverasdocena	2. 50	. 625
Porta-viandas, con 6 sin canastodocena	2. 50	625
Rabaneras	.50	. 125
Salseras	4.00	1.00
Soperasdocena		
Salivaderasdocena de paresdocena de pares	14.00	3. 50
Dalivauciasdocena de pares		3.00
con piédocena de pares.	16.00	4.00
Tazas—		
para té 6 café, 6 almuerzo (con plato)docena		• 325
para caldo, con ó sin platodocena	. 70	. 175
Teterasdocena	3.00	- 75
Veladoresdocena	4.00	1.00

A las porcelanas de Sevres y del Japón, se les declara valor.

#### WHITE PORCELAIN.\*

Articles.	Duty.
	Dollars.
Sugar bowlsdozen	. 723
Bidets	2.895
Hand candlesticks, with or without ornamentdo	. 723
Brush-holdersdodo	. 603
Fruit stands, without open work, with single dishdo	1, 206
ce cream saucers and butter dishes, shell shapeddo	. 144
Cream pitchersdodo	. 241
Coffee pots—	
For bain-mariedo	2, 805
Ordinarydo	723
Dessert dishesdodo	1. 206
Salad dishesdodo	. 965
Spittoons, with or without coverdodo	, , -
Sponge-holdersdodo	1. 447
Glass globes and flower stands; ad valorem.	. 603
Fruit stands—	
Open workdo	1.93
Without open work, 2 or more dishesdo	1. 447
Dishes—	
Flatdo	. 965
With coversdo	1.93
Egg cups—	
With appurtenances	1.93
Single	. 144
Soap dishesdo	. 603
Vasesdo	1. 447
Pitchers	. 241
Washstand sets, 3 pieces (pitcher, slop jar, and foot tub)set	1. 447
Milk pitchers, holding half a liter or lessdozen	. 482
Butter dishesdodo	. 482
Mustard dishesdo	. 361
Foothpick-holdersdo	. 144
Basinsdodo	1.447
Plates	. 168
For dessertdo	120
Standsdodo	965
Powder boxesdodo	
Vegetable dishes, with or without open work	. 603
Radish dishesdodododo	. 603
Xadish dishes	. 120
Sauce dishesdodo	. 965
Soup tureensdodo	3. 377
Cuspidorsdozen pairs	2. 895
With feetdo	3. 86
Cups—	l
For tea or coffee, or breakfast, with saucerdozen	.313
For broth, with or without plate or saucerdo	. 168
Ceapotsdodo	.723
Night lampsdodo	. 96

<sup>\*</sup>Sevres and Japan porcelain; ad valorem.

# PORCELANA PINTADA, DECORADA Ó DORADA.\*

Bidés         docena         12.00         3.00           Candeleros ó palmatorias         docena         4.50         1.725           Cepilleras         docena         4.00         1.00           Compoteras ó fruteras, sin calar de un plato         docena         7.00         1.75           Conchitas para manteca ó helados         docena         1.00         25           Cremeras         docena         1.50         375           Cafeteras—         docena         1.50         375           Cafeteras—         docena         7.00         1.75           para baño maría         docena         7.00         1.75           Cafeteras—         docena         7.00         1.75           Escupideras (bacinillas) con ó sin tapa         docena         7.00         1.75           Escupideras (bacinillas) con ó sin tapa         docena         1.00         1.00           Floreros; se declara valor.         fruteras—         docena         1.00         2.25           Fuentes—         docena         12.00         3.00         2.50           Fuentes—         planas         docena         12.00         3.00           Hueveras—         docena         12.00         3.00	Artículos,	Aforos.	Derecho.
Bidés         docena         12.00         3.00           Candeleros ó palmatorias         docena         4.50         1.25           Cepilleras         docena         4.50         1.00           Compoteras ó fruteras, sin calar de un plato         docena         7.00         1.75           Conchitas para manteca ó helados         docena         1.50         .375           Cafeteras—         docena         1.50         .375           Cafeteras—         docena         5.00         1.75           para baño maría         docena         7.00         1.75           Ensaladeras         docena         7.00         1.75           Ensaladeras         docena         7.00         1.75           Escupideras (bacinillas) con ó sin tapa         docena         7.00         1.75           Escupideras (bacinillas) con ó sin tapa         docena         1.00         2.25           Fortueres—         docena         1.00         2.25           Fortueres—         docena         12.00         3.00           Fuentes—         planas         docena         12.00         3.00           Hueveras—         docena         12.00         3.00           Hueveras—         d		Pesos.	Pesos.
Candeleros ó palmatorias.         docena         4.50         I. 125           Cepilleras.         docena         4.00         I. 00           Compoteras ó fruteras, sin calar de un plato         docena         7.00         I. 75           Conchitas para manteca ó helados         docena         1.00         25           Cafeteras—         docena         1.50         375           Cafeteras—         docena         1.00         1.70         1.75           Dulceras         docena         7.00         1.75         1.75           Ensaladeras         docena         7.00         1.75         1.75           Esponjeras         docena         4.00         1.00         1.00           Floreros; se declara valor.         Fruteras—         1.00         1.00         2.50           Floreros; se declara valor.         Jona         1.00         2.50         3.00	Azucarerosdocena	4. 50	L 125
Cepilleras	Bidésdocena	12.00	3,00
Compoteras ó fruteras, sin calar de un plato         .docena.         7, 00         1. 75           Conchitas para manteca ó helados         .docena.         1. 00         .25           Cremeras	Candeleros ó palmatoriasdocena	4. 50	1. 125
Compoteras ó fruteras, sin calar de un plato         .docena.         7.00         1.75           Conchitas para manteca ó helados         .docena.         1.00         .25           Cremeras	Cepillerasdocena	4.00	1.00
Conchitats para manteca 6 helados   docena   1.00   25	Compoteras ó fruteras, sin calar de un platodocena		1.75
Cremeras         docena         I. 50         375           Cafeteras—			
Cafeteras—		l .	
Dara baño maría			13/3
Comunes		78.00	4.50
Dulceras         docena         7.00         1.75           Ensaladeras         docena         7.00         1.75           Escupideras (bacinillas) con ó sin tapa         docena         9.00         2.25           Esponjeras         docena         4.00         1.00           Floreros; se declara valor.         Fruteras—         12.00         3.00           caladas         docena         12.00         3.00           sin calar de 2 ó más platos         docena         12.00         3.00           Fuentes—         planas         docena         7.00         1.75           con tapa         docena         12.00         3.00           Hueveras—         docena         12.00         3.00           sueltas         docena         1.00         2.5           Jaboneras         docena         1.00         2.5           Jarros         docena         10.00         2.50           Jarros         docena         10.00         2.50           Jarros         docena         10.00         2.50           Jarros         docena         2.00         50           Mostaceras         docena         2.50         875           Mant			
Ensaladeras		_	
Escupideras (bacinillas) con 6 sin tapa		•	
Esponjeras	Facunidaras (hacinillas) con A sin tana docana		
Floreros; se declara valor. Fruteras—		-	
Fruteras—		4.00	1.00
caladas       docena       12.00       3.00         sin calar de 2 ó más platos       docena       10.00       2.50         Fuentes—			l
sin calar de 2 6 más platos         docena         10.00         2.50           Fuentes—			۱ ـ ـ ـ ـ ـ
Fuentes—         planas.         docena.         7.00         1.75           con tapa.         docena.         12.00         3.00           Hueveras—         docena.         1.00         25           sueltas         docena.         1.00         25           Jaboneras         docena.         10.00         250           Jarros.         docena.         10.00         2.50           Juego de lavatorio de 3 piezas, jarra, balde y baño.         juego.         10.00         2.50           Lecheras ó jarritas hasta medio litro.         docena.         3.50         875           Mostaceros         docena.         3.50         875           Mostaceros         docena.         1.00         25           Palilleros         docena.         1.00         25           Palaganas         docena.         1.00         25           Platos         docena.         1.00         25           Polveras         docena.         1.00         25           Polveras         docena.         4.00         1.00           Rabaneros         docena.         4.00         1.00           Salivaderas         docena.         21.00         5.25			
planas		10.00	2. 50
con tapa         docena         12.00         3.00           Hueveras—			
Hueveras			
Con armazón   docena   12.00   3.00   sueltas   docena   1.00   .25   Jaboneras   docena		12, 00	3.00
Sueltas			Ì
Jaboneras			
Sarras			
Jarros.         docena.         2.00         50           Juego de lavatorio de 3 piezas, jarra, balde y baño.         juego.         10.00         2.50           Lecheras ó jarritas hasta medio litro.         docena.         3.50         875           Mantequeras.         docena.         2.50         625           Mostaceros.         docena.         1.00         2.50           Palilleros.         docena.         1.00         2.50           Palaganas.         docena.         1.00         2.50           Platos.         docena.         1.00         2.50           Polasos.         docena.         1.00         2.50           Polveras.         docena.         7.00         1.75           Polveras.         docena.         4.00         1.00           Rabaneros.         docena.         4.00         1.00           Salseras.         docena.         2.00         5.25           Salivaderas.         docena.         2.00         5.25           Salivaderas.         docena.         2.00         6.00           Tazas—         para té, café ó almuerzo (con plato).         docena.         2.00         50           para caldo, con ó sin plato.         docena. </td <td></td> <td></td> <td>ı</td>			ı
Juego de lavatorio de 3 piezas, jarra, balde y baño	2		2.50
Lecheras ó jarritas hasta medio litro.       docena.       3. 50       875         Mantequeras.       docena.       2. 50       625         Palilleros.       docena.       1. 00       25         Palaganas.       docena.       1. 00       2. 50         Platos.       docena.       1. 00       25         con pié.       docena.       1. 00       25         Polveras.       docena.       4. 00       1. 00         Porta-viandas, con ó sin canasto.       una.       4. 00       1. 00         Rabaneros.       docena.       1. 00       25         Salseras.       docena.       21. 00       25         Salivaderas.       docena.       21. 00       5. 25         Salivaderas.       docena.       24. 00       6. 00         Tazas.       docena.       2. 00       50         para té, café ó almuerzo (con plato).       docena.       1. 50       .375         Teteras.       docena.       5. 00       1. 25	Jarrosdocena	2, 00	. 50
Mantequeras       docena       3.50       .875         Mostaceros       docena       2.50       .625         Palilleros       docena       1.00       2.50         Palaganas       docena       10.00       2.50         Platos       docena       1.20       .30         para postre       docena       1.00       .25         con pié       docena       4.00       1.70         Polveras       docena       4.00       1.00         Rabaneros       docena       7.00       1.75         Salseras       docena       7.00       1.75         Salivaderas       docena       21.00       5.25         Salivaderas       docena de pares       18.00       4.50         con pié       docena de pares       24.00       6.00         Tazas—       para té, café ó almuerzo (con plato)       docena       1.50       .375         Teteras       docena       5.00       1.25	Juego de lavatorio de 3 piezas, jarra, balde y baño juego	10.00	2. 50
Mostaceros		3. 50	. 875
Palilleros         docena         1.00         25           Palaganas         docena         10.00         2.50           Platos         docena         1.20         30           para postre         docena         7.00         1.75           Polveras         docena         4.00         1.00           Porta-viandas, con ó sin canasto         una         4.00         1.00           Rabaneros         docena         1.00         25           Salseras         docena         7.00         1.75           Soperas         docena         21.00         5.25           Salivaderas         docena de pares         18.00         4.50           Con pié         docena de pares         24.00         6.00           Tazas—         para té, café ó almuerzo (con plato)         docena         1.50         .375           Teteras         docena         5.00         1.25         5.00         1.25		3. 50	.875
Palaganas	Mostacerosdocena	2. 50	. 625
Platos	Palillerosdocena	1.00	. 25
para postre         docena         1.00         .25           con pié         docena         7.00         1.75           Polveras         docena         4.00         1.00           Porta-viandas, con ó sin canasto         una         4.00         1.00           Rabaneros         docena         1.00         .25           Salseras         docena         7.00         1.75           Soperas         docena         21.00         5.25           Salivaderas         docena de pares         18.00         4.50           con pié         docena de pares         24.00         6.00           Tazas—         para té, café ó almuerzo (con plato)         docena         2.00         50           para caldo, con ó sin plato         docena         1.50         .375           Teteras         docena         5.00         1.25	Palaganasdocena	10.00	2.50
con pié.         docena.         7.00         1.75           Polveras         docena.         4.00         1.00           Porta-viandas, con ó sin canasto.         una.         4.00         1.00           Rabaneros.         docena.         1.00         .25           Salseras.         docena.         21.00         5.25           Salivaderas.         docena de pares.         18.00         4.50           con pié         docena de pares.         24.00         6.00           Tazas—         para té, café ó almuerzo (con plato)         docena.         2.00         50           para caldo, con ó sin plato.         docena.         1.50         .375           Teteras         docena.         5.00         1.25	Platosdocena	I. 20	.30
con pié.         docena.         7.00         1.75           Polveras         docena.         4.00         1.00           Porta-viandas, con ó sin canasto.         una.         4.00         1.00           Rabaneros.         docena.         1.00         .25           Salseras.         docena.         21.00         5.25           Salivaderas.         docena de pares.         18.00         4.50           con pié         docena de pares.         24.00         6.00           Tazas—         para té, café ó almuerzo (con plato)         docena.         2.00         50           para caldo, con ó sin plato.         docena.         1.50         .375           Teteras         docena.         5.00         1.25	para postredocena	1.00	. 25
Porta-viandas, con 6 sin canasto        una         4.00         1.00           Rabaneros        docena         1.00         .25           Salseras        docena         21.00         1.75           Soperas        docena         21.00         5.25           Salivaderas        docena de pares         18.00         4.50           con pié        docena de pares         24.00         6.00           Tazas—         para té, café ó almuerzo (con plato)        docena         2.00         .50           para caldo, con ó sin plato        docena         1.50         .375           Teteras        docena         5.00         1.25		7.00	1. 75
Porta-viandas, con 6 sin canasto        una         4.00         1.00           Rabaneros        docena         1.00         .25           Salseras        docena         21.00         1.75           Soperas        docena         21.00         5.25           Salivaderas        docena de pares         18.00         4.50           con pié        docena de pares         24.00         6.00           Tazas—         para té, café ó almuerzo (con plato)        docena         2.00         .50           para caldo, con ó sin plato        docena         1.50         .375           Teteras        docena         5.00         1.25	Polveras	4.00	1,00
Rabaneros.	Porta-viandas, con ó sin canastouna		1.00
Salseras       docena       7.00       1.75         Soperas       docena       21.00       5.25         Salivaderas       docena de pares       18.00       4.50         con pié       docena de pares       24.00       6.00         Tazas—	Rabanerosdocena		
Soperas			
Salivaderas       docena de pares       18.00       4.50         con pié       docena de pares       24.00       6.00         Tazas       para té, café ó almuerzo (con plato)       2.00       .50         para caldo, con ó sin plato       docena       1.50       .375         Teteras       docena       5.00       1.25			
con pié	Salivaderas docena de pares docena de pares		,
Tazas—       para té, café ó almuerzo (con plato)	con piédocena de pares		
para té, café ó almuerzo (con plato)       docena.       2.00       .50         para caldo, con ó sin plato       docena.       1.50       .375         Teteras       docena.       5.00       1.25		50	1
para caldo, con 6 sin plato		2.00	50
Teterasdocena 5.00 I.25	para caldo con ó sin plato	l	
Total Indiana			_
	T CIAUDIOS	0.00	1.50

<sup>\*</sup> A las procedencias de Sevres y del Japón, se les declara valor.

# PORCELAIN, PAINTED, DECORATED, OR GILDED.\*

Articles.	Duty.
	Dollars.
Sugar bowls	1.085
Bidets	2. 805
Hand candlesticksdo	
Brush-holders	. 965
Fruit stands, without open work, with single dishdo	
Ice-cream saucers and butter dishes, shell-shapeddo	. 241
Cream witchersdodo	
	. 361
Coffee pots—	1
For bain-mariedo	
Ordinarydo	1, 206
Dessert dishesdo	
Salad dishesdodo	
Spittons, with or without coversdo	
Sponge-holdersdo	. 965
Glass globes and flower stands; ad valorem.	
Fruit stands—	1
Open work	2. 805
Without open work, 2 or more dishesdo	2. 412
Dishes—	1
Flatdodo	1.688
With coversdo	
Egg cups—	2. 095
And appurtenances	2. 895
Singledo	. 2. 095
Soap dishesdo	
Vasesdodo	, , -
Pitchersdodo	
Washstand sets, 3 pieces (pitcher, slop jar, and foot tub)set.	2.412
Milk pitchers, holding half a liter or lessdozen	
Butter dishesdo	
Mustard dishesdo	
Toothpick-holdersdo	
Basinsdo	2.412
Platesdodo	. 289
For dessertdo	. 241
Standsdo	. r. 688
Powder boxesdo	. 965
Vegetable dishes, with or without open workeach.	. 065
Radish dishesdozen.	
Sauce dishesdo	
Soup tureens	
Cuspidors	4. 342
With feetdo	5.79
Cups—	9. 79
For tea or coffee, or breakfast, with saucerdozen	.0-
For broth, with or without plate or saucerdo	. 482
Tor broth, with or without plate of saucer	. 361
Teapotsdo	
Night lampsdo	I. 447

<sup>\*</sup> Sevres and Japan porcelain ad valorem.

## CRISTALES LISOS Ó FUNDIDOS.

Artículos.	Aforos.	Derecho
	Pesos.	Peses.
Aceiteras ó alcuzas con armazón de maderauna	2.00	. 50
Asientos para cubiertosdocena	2. 70	. 675
Azucarerosdocena	10.00	2. 50
Botellas—		
para agua, vino ó licoresdocena	16.00	4.00
6 frascos, para aceiterasdocena	5. 80	1.45
Candeleros ó palmatorias de una luzdocena	12.00	3.00
Compoteras	15.00	3. 75
Copas, en generaldocena	2.00	. 50
Conchitas, para manteca ó heladosdocena	2.00	. 50
Cocktailerasdocena	10.00	2. 50
Dulceras	15.00	3. 75
Enjuagaderasdocena	3. 50	. 875
Ensaladerasdocena	25.00	6. 25
Fruterasdocena	15.00	3. 75
Floreros; se declara valor.		
Fuentesdocena	14.00	3. 50
Jarrasdocena	20, 00	5.00
Juegos de una botella y vaso, con ó sin platojuego Licoreras; se declara valor.	1. 50	.375
Lecheras ó jarritas hasta medio litrodocena	8.00	2.00
Mantequerasdocena	8. oo	2, 00
Mostacerosdocena	5.00	I. 25
Palillerosdocena	2.00	. 50
Polverasdocena	6.00	1.50
Platitos para dulcedocena	<b>2.</b> 50	. 625
Poncheras con plato hasta 30 copasuna	7.00	1.75
Queserasdocena	15.00	3. 75
Rabanerasdocena	2.00	. 50
Saleros	2.00	. 50
Vasos, cualquier tamañodocena	2.00	. 50

Aceiteras ó alcuzas con armazónuna.	3.00	- 75
Azucarerosdocena	15.00	3. 75
Botellas—	_	
para agua, vino 6 licoresdocena	25.00	6. 25
ó frascos para aceiterosdocena	7.00	I. 75
Candeleros ó palmatorias de una luzdocena	20.00	5.00
Compoterasdocena	25.00	<b>6.</b> 25
Copas en generaldocena	3. 50	. 875
Conchitas para manteca ó heladosdocena	3. 50	. 875
Cocktailerasdocena	15.00	3. 75
Dulcerasdocena	25. 00	6. 25
Enjuagaderasdocena	6.00	1.50
Ensaladerasdocena	30.00	7. 50
Fruterasdocena	25.00	6. 25
Floreros; se declara valor.		_
Fuentesdocena	20.00	5.00

## GLASSWARE, PLAIN OR MOLDED.

Union wasse, Their our montain.	
Articles.	Duty.
	Dollars
Casters, with wooden frameeach	. 482
Holders, for knives and forksdozen	. 651
Sugar bowlsdodo	2. 412
For water, wine, or liquorsdo	3. 86
For castersdo	1. 399
Candlesticks, or hand candlesticks, for one candledo	2. 89
Dessert standsdodo	3.61
Goblets in generaldo	. 48:
ce-cream saucers and butter dishes, shell-shapeddo	. 48
Cocktail glassesdo	2. 41
Sweetmeat dishesdo	3.618
Finger bowlsdo	. 844
Salad dishesdodr. Fruit standsdodo	6. 031
Flower stands: ad valorem	3. 61
Dishesdo	3. 37
Vasesdodo	4.82
Sets of I bottle and glass, with or without plateset	361
Liquor stands; ad valorem.	<b>.</b>
Milk pitchers, holding half a liter or lessdozen	1.93
Butter dishesdo	I. 93
Mustard dishesdo Toothpick holdersdo	1. 200
Powder boxesdodo	. 482 I. 447
Dessert platesdodo	.60
Punch bowls holding 30 glasses or less, with plateeach	1.688
Cheese standsdozen	3.618
Radish dishesdo	.48
Salt cellarsdodo	. 48
Tumblers, all sizesdo	. 48:
GLASSWARE, CUT, DECORATED, OR ENGRAVED.	
	i
Castors, with wooden frameeach	72
Sugar bowlsdozen	3.61
Bottles—	
For water, wine, or liquorsdo	6. 03
For castorsdo	1.68
Candlesticks, or hand candlesticks, for one candledo	4. 82
Dessert standsdo	6. 03
Goblets in generaldo	. 84
ce cream saucers and butter dishes, shell-shapeddo	. 84
Cocktail glassesdo Sweetmeat dishesdo	3.61
Sweetmeat disnesdo	6.03
ringer dowlsdododododododododo	I. 44
Fruit standsdodo	7. 23
Flower stands: ad valorem.	6.03
Dishesdodo	4. 82
D1811G8	1 4.02

# CRISTALES TALLADOS, DECORADOS Ó GRABADOS—Continúa.

Artículos.	Aforos.	Derecho.
	Pesos.	Pesos.
Jarrasdocena	30.00	7.50
juegos de una botella y vaso con 6 sin platojuego Licoreras; se declara valor.	2. 50	. 625
Lecheras ó jarritas hasta medio litrodocena	12.00	3.00
Mantequeras	12.00	3.00
Mostacerosdocena	8.00	2.00
Palillerosdocena	3.00	• 75
Polverasdocena	0.00	2. 25
Platitos para dulcedocena	4.00	1.00
Poncheras con plato hasta 30 copasuna	10.00	2. 50
Quescrasdocena	25.00	6. 25
Rabanerasdocena	3.00	• 75
Salerosdocena	3.00	• 75
Vasos, cualquier tamañodocena		. 875
VIDRIO CORTADO Ó ESTAMPADO.		
Aceiteras ó alcuzas con armazón de maderadocena	10, 00	2. 50
Azucareros		1.05
Asientos para cubiertosdocena	1.50	. 375
Botellas—	2. 30	1 .373
cualquier tamañodocena	5.00	I. 25
• 6 frascos para aceiterasdocena		. 50
Candeleros ó palmatorias		1. 75
Conchitas para heladosdocena	1.50	• 375
Copas, cualquier tamañodocena	. 70	.175
Compoteras	8.00	2.00
Cocktaileras	6.00	I. 50
Dulceras	8.00	2.00
Enjuagaderasdocena	2. 50	. 625
Ensaladerasdocena.	6.00	1.50
Fruterasdocena	8.00	2.00
Fuentes	6.00	1.50
Floreros; se declara valor.	0.00	1.30
Hueverasdocena	8.00	2,00
Jarrasdocena	5.00	1. 25
Juegos—	3.00	2.23
de una botella y vaso, con 6 sin platouno	. 70	. 175
para agua, imitación Bohemia, de 6 piezasuno	2. 10	.525
Licoreras con caja; se detlara valor.	۱ ـ	!
Licoreras con bandeja de vidrio, imitación Bohemiadocena	8. ∞	2.00
Mantequerasdocena	4.00	1.00
	2.00	. 50
Mostacerosdocena		• 375
Platitos para dulce	1.50	1 .313
Platitos para dulce	1.50 2.00	.50
Platitos para dulce	2.00	. 50
Platitos para dulce	2.00	. 50 2. 50
Platitos para dulce	2.00 10.00 20.00	2. 50 5. 00
Platitos para dulce	2.00	2.50 5.00

# GLASSWARE, CUT, DECORATED, OR ENGRAVED-Continued.

Articles.	Duty.
	Dollars.
Vasesdozen	7. 237
Sets of I bottle and glass, with or without plateset	.603
Liquor stands; ad valorem.	
Hilk pitchers holding half a liter or lessdozen	2. 895
Butter dishesdo	2. 895
Mustard dishesdo	1.93
Coothpick holdersdo	. 723
Powder boxesdodo	2. 171
Dessert platesdodo	. 905
Punch bowls, holding 30 glasses or less, with plateeach	2.412
Cheese standsdozen	6. 031
Radish dishesdo	• 723
Salt cellarsdo	. 723
Cumblers, all sizesdo	. 844
, ambicio, an oizes	. 044
CUT OR PRESSED GLASSWARE.	
Castors, with wooden frame	
astors, with wooden frame	2. 412
Sugar bowlsdo	1.013
dolders for knives and forks	. 361
Bottles—	_
All sizesdodo	1. 206
Or cruets for castorsdo	. 482
Candlesticks, or hand candlesticksdo	1.688
ce cream saucers, shell-shapeddo	. 361
Goblets in generaldodo	. 168
Preserve standsdodo	1. 93
Cocktail glassesdo	1.447
Sweetmeat dishesdodo	1.93
Finger bowlsdodo	. 603
Salad dishesdodo	I. 447
Fruit standsdodo	1. 93
Dishesdo	I. 447
lower stands: ad valorem	/
Egg standsdodo	1.93
Vasesdo	1, 206
Sets—	2. 200
Of I bottle and glass, with or without plateeach	. 168
Of 6 pieces, imitation of Bohemian waredo	. 506
Liquor stands, with box; ad valorem.	. 500
Iquor stands, with glass tray, imitation of Bohemian waredozen	I. 93
Butter dishes	
Mustard dishesdo	• 965
	. 482
Small dessert platesdodo	. 361
	- 482
Punch bowls holding 30 glasses or less, with plateeach	_
Cheese stands-	A 470
Cheese stands— Of 35 centimetersdozen	
Cheese stands— Of 35 centimetersdozen Of more than 35 centimetersdo	4. 825
Cheese stands— Of 35 centimeters	4. 825 • 144
Cheese stands— Of 35 centimetersdozen Of more than 35 centimetersdo	2. 412 4. 825 . 144 . <b>9</b> 65

## VIDRIO FUNDIDO.

Conchitas para helados	. 187 . 50 . 525 . 25 . 375 . 175 . 10 . 75 . 10 . 30 . 30 . 75 . 1.00 . 30 . 625
Asientos para cubiertos	. 187 . 50 . 525 . 25 . 375 . 175 . 10 . 75 . 10 . 30 . 30 . 75 . 1.00 . 30 . 625
Azucareros. docena docena docena do frascos para aceiteras docena	50 .525 .25 .275 .175 .10 .75 1.00 .30 .75 1.00 .30 .75 1.00
Botellas	525 25 375 175 100 100 100 100 100 100 100 10
Gándeleros ó palmatorias. docena Conchitas para helados docena Gopas, cualquier tamaño docena Gocktaileras docena Gocktaileras docena Gocktaileras docena Gocktaileras docena Gocktaileras docena Gocena Goce	25 375 175 10 75 1.00 1.00 1.00 75 1.00
Candeleros ó palmatorias	375 175 10 175 10 10 10 10 10 10 10 10 10 10 10 10 10
Conchitas para helados	175 100 100 100 100 100 100 100 100 100 10
Copas, cualquier tamaño	. 10 . 75 1. 00 1. 00 . 30 . 75 1. 00 . 625
Cocktaileras	.75 1.00 1.00 .30 .75 1.00 .625
Compoteras         docena         4.00           Dulceras         docena         4.00           Enjuagaderas         docena         1.20           Ensaladeras         docena         3.00           Fruteras         docena         4.00           Floreros; se declara valor.         Juegos         3.50           Juegos         docena         3.50           Juegos         docena         3.50           Licoreras         docena         4.00           de una botella y vaso, con ó sin plato         uno         4.00           Licoreras         docena         4.00           de 1 botella y 12 copas con plato         docena         4.00           de 1 botella y 6 copas con plato         docena         2.00           Lecheras ó jarritas hasta medio litro         docena         2.00           Mostaceros         docena         1.00	1.00 1.00 .30 .75 1.00 .625
Dulceras	1.00 .30 .75 1.00 .625
Enjuagaderas	. 30 . 75 I. 00 . 625
Ensaladeras docena 3.00 Fruteras docena 4.00 Fruteras docena 5.50 Floreros; se declara valor.  Jarras de lavatorio; se declara valor.  de una botella y vaso, con ó sin plato uno 1.50 Licoreras de 2 botellas y 12 copas con plato docena 2.00 de 1 botella y 6 copas con plato docena 2.00 Mantequeras docena 2.00 Mostaceros docena 3.00 Mostaceros docena 1.00	. 75 1.00 . 625
Fruteras docena 4.00 Fruentes docena 5.50 Floreros; se declara valor. Jarras de lavatorio; se declara valor. de una botella y vaso, con 6 sin plato uno docena de 2 botellas y 12 copas con plato docena de 1 botella y 6 copas con plato docena 2.00 Lecheras 6 jarritas hasta medio litro docena 2.00 Mostaceros docena 1.00 Mostaceros docena 1.00	1.00
Fuentes	. 625
Floreros; se declara valor.  Jarras	
Jarras	
Jarras	
de lavatorio; se declara valor. de una botella y vaso, con ó sin platouno  Licoreras— de 2 botellas y 12 copas con platodocena de 1 botella y 6 copas con platodocena  Lecheras ó jarritas hasta medio litrodocena  Mantequerasdocenadocena  docenadocenadocenadocena	.875
de una botella y vaso, con 6 sin plato	1
Licoreras—  de 2 botellas y 12 copas con platodocenadocen	1
de 2 botellas y 12 copas con platodocenado de 1 botella y 6 copas con platodocenadoce	. 087
de I botella y 6 copas con plato	1
Lecheras ó jarritás hasía medio litro	1.00
Mantequeras	.50
Mostacerosdocena I. oc	.50
D.1	.25
Polverasdocenadocena	.50
Platitos para dulcedocena	
Queseras—	1
hasta 25 centimetros	1.25
de más de 25 centimetrosdocena 10,00	1 -
Salerosdocenadocena	
Salivaderasdocena2.00	
Salserasdocena4.00	1
Vasos, cualquier tamañodocenadocena	

Azucarerosdocena	2.00	. 50
Bidéts	3.00	• 75
Cafeterasdocena	2. 50	. 625
para baño maríadocena	6.00	1.50
Candeleros ó palmatoriasdocena	1.80	• 45
Cepillerasdoccna	. 50	. 125
Compoterasdocena	2.50	. 625
Conchitas para heladosdocena	. 35	. 0875
Ensaladerasdocena	2. 50	. 625
Escupideras (bacinillas), con 6 sin tapadocena	2. 50	. 625
Esponjerasdocena	. 50	. 125

## MOLDED GLASSWARE.

Articles.	Duty.
	Dollars
Castors, with wooden framedozen	
lolders for knives and forksdo	. 18
ugar bowlsdo	. 48
Bottlesdodo	. 50
Or cruets, for castorsdo	. 24
andlesticks, or hand candlesticksdo	. 36
ce cream saucers, shell-shapeddodo	. 16
oblets, all sizesdodo	. 00
cocktail glassesdodo	
reserve standsdo	
weetmeat dishesdo	
inger bowlsdo	. 28
alad dishesdo	72
ruit standsdodo	
Dishesdo	
lower stands; ad valorem.	'  . ••
vases	. 84
ets—	
For washstand; ad valorem.	1
Of 1 bottle and glass, with or without plateeach	٠.
for a bottle and grass, with or without plateeach	08
iquor sets—	
Of 2 bottles and 12 small glasses, with platedozen.	. 96
Of I bottle and 6 glasses, with platedo	- 48
filk pitchers, holding half a liter or lessdo	
Butter dishesdo	.48
Austard dishesdodo	
Powder boxesdodo	
mall dessert platesdo	. 16
Cheese stands—	1
25 centimeters or lessdo	
More than 25 centimetersdo	
alt cellarsdodo	
pittoonsdodo	. 48
ravy bowlsdo	
Cumblers, all sizesdo	. 09
CROCKERY.	
OLOOLIISI.	
Bidets	
Bidets	
Bidets       do         Coffeepots          With bain-marie	1.44
Bidets       do         Coffeepots          With bain-marie	1.44
Bidets	1.44
Bidets       .do         Coffeepots       .do         With bain-marie       .do         Hand candlesticks       .do         Brush-holders       .do	. 1.44
Bidets	. 1. 44 . 43 . 12
Bidets	. 1.44 . 43 . 12 . 60
Singar bowls         dozen           Bidets         do           Coffeepots         do           With bain-marie         do           Hand candlesticks         do           Brush-holders         do           Preserve dishes         do           ce-cream saucers         do           salad dishes         do           Cuspidors, with or without cover         do	. I. 44 . 43 

Bull. 67——15

#### LOZA-Continua.

Artículos.	Aforos.	Derecho.
Fuentes—	Pesos.	Pesos.
sin tapa	2.00	. 50
con tapadocena	3.00	. 75
Fruterasdocena	2. 50	. 625
Floreros; se declara valor. Hueveras—		
con armazóndocena	5.00	I. 25
sueltasdocena	. 50	. 125
Jabonerasdocena	.60	. 15
Jarras— para lavatoriodocena	0.50	
con tapa de metaldocena	2. 50	. 625
Jarros	4. 50	1. 125
Jarra—	.60	. 15
balde y bafio para lavatoriojuego	3.00	. 75
con pico de 2 ó 4 menasdocena	1.00	. 25
Mantequerasdocena	2.00	. 50
Mostacerosdocena	1.00	. 25
Palanganasdocena	2. 50	. 625
para mesadocena	. 40	. 10
para postre	. 25	.0625
con piédocena	2.50	. 625
para porta-viandasdocena	3.00	. 75
Porta-viandas, con ó sin canastouna	2.50	. 625
Polverasdocena	1.00	. 25
Queserasdocena	2.00	. 50
Rabanerasdocena	· 35	. 0875
Salserasdocena	2.00	. 50
Salivaderasdocena	3.00	. 75
Soperasdocena Tazas—	7. 50	1.875
con plato, para té ó cafédocena	. 50	. 125
para caldodocena	.32	. 08
Teterasdocena	2.00	. 50
MUEBLES.		
Anaradana		
Aparadores—	40.00	
de un cuerpo, de caoba, roble ó nogal, hasta regularesuno	40.00	24.00
de los mismos, finos	<del>5</del> 5.00	33.00
de los mismos, finosuno	70.00	42.00 60.00
de 3 cuerpos, de caoba, roble ó nogal, hasta regularesuno	100, 00 200, 00	120.00
de los mismos, finosuno	300.00	180. <b>0</b> 0
Bancos— para pianos, de caoba, roble ó nogal, imitación á mimbre, con		
6 sin esterillauno	2.80	1.68
para pianos, de jacarandá, con ó sin esterillauno	3.80	2. 28

## CROCKERY—Continued.

Articles.	Duty.
Distance	
Dishes— Without coverdozen	Dollars.
	. 4825
With coverdo	. 7238
Fruit standsdo	. 6031
Flower stands; ad valorem.	
Egg cups— With appurtenancesdo	1. 2063
Singledo	. 1206
Soap dishesdo	. 1448
Pitchers—	. 1440
For toilet setsdo	. 6031
With metallic coversdo	1.0856
Pitchersdo	. 1448
Pitcher—	. 1440
Slop jar and foot tub set	. 7238
With spout, of 2 or 4 menasdozen	. 2413
Butter dishesdo	. 4825
Mustard potsdo	. 2413
Basinsdo	. 6031
Dinnerdo	. 0965
Dessertdo	. 0603
Stands	
For vegetable dishesdodo	. 6031
Vegetable dishes, with or without open workeach	. 7238
Vegetable dishes, with of without open workeath	. 6031
Powder boxes	. 2413
Cheese dishesdo	. 4825
Radish dishesdo	. 0844
Gravy boatsdo	.'4825
Spittoonsdo	. 7238
Soup tureensdo	1. 8094
Cups—	
With saucers, for tea or coffeedo	. 1206
For soupdo	. 0772
Teapotsdo	. 4825
FURNITURE.	
Sideboards—	
Single, mahogany, oak, or walnut, fair quality and inferioreach	23. 16
Same, finedo	31. 845
Double, mahogany, oak, or walnut, fair quality and inferiordo	40. 53
Same, finedo,	57.90
Same, in 3 parts, mahogany, oak, or walnut, fair quality and inferior,	-
,each	
Same, finedo	173. 70
Stools—	
Piano, mahogany, oak, walnut, imitation of wicker, with or without cane	
seateach	· 1. 6212
Same, of jacaranda wood, with or without cane seatdo	2, 2002
Same, of painted wooddo	
	/30

## MUEBLES-Continua.

Artículos.	Aforos.	Derecho.
Banquitos-		
para piés, de madera pintada ó roble, caoba ó nogal ó imitación	Pesos.	Pesos.
á mimbre, con esterilla, jergón ó tripeuno	1.30	. 78
para piés, de jacaranda en escueleto ó con esterillauno de madera pintada, americanos, con asiento de esterilla, muy or-	2.00	1.20
dinarios	6, 50	3.90
Bandas—	12,00	7. 20
metálicas para billar (juego de 4)juegode goma para billarkilo	8. 50 I. 20	2. 125
Brazos—	1. 20	. 30
para cortinasdocena	4.00	2.40
dorados, para cortinas	6.00	3.60
Bidets-		•
con armazón de madera pintadauno	3.00	I. 80
con armazón de caoba, roble ó nogal	4.00	2.40
Billares; se declara valor.		
Camas—  de madera pintada, para una personauna	70.00	6 00
de madera pintada, camerasuna	10.00	6.00
de caoba, roble ó nogal, para una persona, hasta regularesuna	35.00	21.00
de las mismas, finasuna		30.00
de jacarandá, para una persona, hasta regulares		24.00
de las mismas, finasuna		36.00
de roble ó nogal, para niñosuna		9.00
de caoba, roble ó nogal, cameras, hasta regularesuna		30.00
de las mismas, finasuna.		42.00
de jacarandá, cameras, hasta regularesuna de las mismas, cameras, finasuna		36.00
catres, cunas ó catres de fierro completas ó en parte, ordinarias,	-	54.00
de las mismas, regulareskilokilo.	.16	.006
de las mismas, figurateskilokilo		192
catres, cunas ó cujas de broncekilo		.39
Camitas—	•	
de madera pintadas para niños, ordinariasuna.	6. <b>o</b> o	3.60
de las mismas regulares y finasuna.	10.00	6.00
Cajones fúnebras; se declara valor. Catres—	Į.	
á la crimea, ordinariosuno	4.00	2.40
de los mismos, regulares y finosuno	6.00	3.60
Chiffonieres—	0.00	3.00
de madera pintada, roble ó nogal, hasta regularesuno	30.00	18.00
de los mismos, finosuno	45.00	27.00
jacarandá, hasta regularesuno.		24.00
de los mismos, finosuno	1 -	30.00
de Boule, hasta regularesuno de los mismos, finosuno		30.00
Cinta para elásticos de muebleskilo	70.00	42.00
Cómodas—	.25	.002
de caoba, roble ó nogal, de 3 á 5 cajonesuna	15.00	9.60
jacarandá, de 3 á 5 cajones, hasta regularesuna	25.00	15.00
de las mismas, finasuna	35.00	21.00

#### FURNITURE—Continued.

Articles.	Duty.
Foot stools—	
Of painted wood, oak, mahogany, walnut, or imitation of wicker, with	Dollars.
cane seat, canvas, or shageach	. 7527
Of jacaranda, in frame or with cane seatdo	1. 159
Painted wood, American, with cane seat, very ordinarydozen	3. 7635
Same, fair quality and finedodo	6. 948
Metallic cushions, for billiard tables, set of 4set	2. 0506
India-rubber cushions, for billiard tablespound	.4313
Brackets— For curtainsdozen	
Same, gildeddodo	2. 316
Bidets—	3.474
With frame of painted woodeach	1. 737
With frame of mahogany, oak, or walnutdo	2. 316
Billiard table; ad valorem.	2. 320
Bedsteads-	
Single, of painted wood,do	5.79
Double, of painted wooddo	8, 685
Single, of manogany, oak, or walnut, fair qualitydo	
Same, finedo	
Of jacaranda, fair qualitydo	23.16
Same, finedodo	34. 74
Oak or walnut, for childrendo  Double, of walnut, oak, or mahogany, inferior to fair qualitydo	8. 685 28. 95
Same, finedodo	
Double, of jacaranda, inferior to fair qualitydo	34. 74
Same, finedo	52. 11
Cots, cradles, of iron, either complete or in pieces, ordinary quality,	1
pound	
Same, fair qualitydo	
Same, finedo	.084
Cots or cradles, of brassdo	. 1703
Small bedsteads— Wooden, painted, for children, ordinaryeach	- 454
Same, fair and finedo	3.474
Coffins; ad valorem.	3. 79
Cots—	
Crimean, ordinarydo	2. 316
Same, fair and finedo	
Chiffonières—	
Of painted wood, or of oak or walnut, ordinary and fair do	
Same, finedo	26. 055
Of jacaranda, ordinary and fairdo	
Same, finedo         do           Of Boule, ordinary and fairdo         do	
Same, finedodo	28. 95 40. 53
Elastic braid, for furniturepound	40.53 . 0274
Bureaus—	
Of mahogany, oak, or walnut, from 3 to 5 drawerseach	9. 264
Of jacaranda, 3 to 5 drawers, ordinary and fairdo	
Same, finedo	

## MUERLES-Continua.

Artículos.	Aforos.	Derecho.
Cómodas—Continúa.	Pesos.	Pesos.
con tocador, de caoba, roble ó nogal, hasta regularesuna	40.00	24. 00
de las mismas finasuna	60.00	36.00
con tocador de jacaranda, hasta regularesuna	45.00	27.00
de las mismas, finasuna	70.00	42.00
con escritorio, de caoba, roble ó nogal, hasta regularesuna	40.00	24.00
de las mismas, finasuna	55.00	33.00
con escritorio, de jacarandá, hasta regularesuna	50.00	30, 00
de las mismas, finasuna	60.00	36.00
Coronas—		_
de cama de caoba, roble ó nogal, hasta regularesuna	3.50	2. 10
de las mismas, finasuna	7.00	4. 20
de jacarandá, hasta regularesuna	6.00	3.60
de las mismas, finasuna	10.00	6.00
Costureros—		İ
de forma común de caoba, roble ó nogal, ordinariosuno	8.00	4.80
de los mismos, regulares y finosuno	10.00	6.00
de forma común, de jacarandá, ordinariosuno		9.00
de los mismos, regulares y finosuno		15.00
con incrustaciones ó adornos de cobre, hasta regularesuno	25.00	15.00
de cobre, hasta regularesuno	25.00	15.00
de los mismos, finosuno	30.00	18.00
Cunas—	İ	İ
de madera pintada, hasta regularesuna	3.50	2. 10
de las mismas, finasuna	6.00	3.60
de madera pintada, con dorado, hasta regularesuna		4. 80
de las mismas, finasuna	12,00	7. 20
ó mecedoras americanas de madera pintada ó barnizada, muy	. ما	
ordinariasdocena	16.00	60
Esterilla para asiento de sillaskilo	1.00	. 26
Escritorios—	1	1
de madera pintada, para señorasuno	9.00	5.40
de caoba, roble ó nogal, para señoras, hasta regularesuno	15.00	9.00
de los mismos, finosuno	30.00	18.00
de jacaranda, para señoras, hasta regularesuno	25.00	15.00
de los mismos, finos	45.00	27.00
		i
señoras, se aumentará 10 pesos más en cada uno.		1
de caoba, roble ó nogal formando mesa, de I á 3 cajones,	1	
ordinariosuno secretarios, de madera pintada, caoba, roble ó nogal, hasta	9.00	5.40
regularesuno		-0.00
de los mismos, finosuno	30.00	18.00
secretarios de jacarandá, hasta regularesuno	55.00	33.00
de los mismos, finosuno		27.00
cilíndricos, de caoba, roble ó nogal, hasta regularesuno.	75.00 45.00	45.00 27.00
de los mismos, finosuno	65.00	39.00
cilíndricos de jacarandá, hasta regularesuno	60.00	36.00
de los mismos, finosuno		60.00
Estantes—	1 200.00	J
para libros ó comedor, de caoba, roble ó nogal, hasta regulares.		
para fibros o comedor, de caoba, fobre o nogar, nasia regulares,	35.00	21.00
de los mismos, finos		30.00

## FURNITURE -Continued.

Articles.	Duty.
Bureaus—Continued.	Dollars.
Of mahogany, oak, or walnut, with mirror, ordinary and faireach	23. 16
Same, finedo	34. 74
Of jacaranda, with mirror, ordinary and fairdo	26. 055
Same finedol	40. 53
With writing desk of mahogany, oak, or walnut, ordinary and fairdo	23. 16
Same finedo	31.845
With writing desk of jacaranda, ordinary and fairdo	28. 95
Same, finedo	34.74
Crowns—	_
For bedsteads, of mahogany, oak, or walnut, ordinary and fairdo	2. 0265
Same, finedo	4.053
For bedsteads, of jacaranda, ordinary and fairdo	3. 474
Same, finedo	5.79
Workstands—	_
Common shape, mahogany, oak, or walnut, ordinarydo	4. 632
Same, fair and finedo	5. 79
Common shape, of jacaranda, ordinarydodo	8. 685
Same, fair and finedo	14. 475
With ornaments or inlaid with copper, ordinary and fairdo	14. 475
Copper, ordinary and fairdo	14. 475
Same, finedodo	17. 37
Cradles—	
Of painted wood, ordinary and fairdo	2. 0265
Same, finedo Of painted wood, with gilded ornaments, ordinary and finedo	3. 474
	4.632
Same, finedodododozen	6, 948
American, or painted of variashed wood, very ordinarydozen	9. 264
Cane matting, for seatspound	. 1138
Writing desks-	3 -
Ladies' of painted woodeach	5. 211
Same, of mahogany, oak, or walnut, ordinary and fairdo	8. 685
Same finedo	17. 37
Same, of jacaranda, ordinary and fairdo	14. 475
Same, finedo	26, 055
Same, of the classes above named, with rosewood or gilded ornaments,	
an additional charge of \$9.65 will be made on each.	
Mahogany, walnut, or oak, in the shape of a table, with 1, 2, or 3 drawers,	
	5. 211.
	-
ordinaryeach	
ordinaryeach	17. 37
ordinaryeach  Secretafies— Painted wood or mahogany, oak or walnut, ordinary and fairdo  Same. finedo	17. 37 31. 845
ordinaryeach  Secretafies— Painted wood or mahogany, oak or walnut, ordinary and fairdo Same, fine	
ordinaryeach  Secretaries— Painted wood or mahogany, oak or walnut, ordinary and fairdo Same, finedo Of jacaranda, ordinary and fairdo Same, finedo	31. 845 26. 055 43. 425
ordinary	31. 845 26. 055 43. 425 26. 055
ordinary	31. 845 26. 055 43. 425
ordinary	31. 845 26. 055 43. 425 26. 055
ordinary	31. 845 26. 055 43. 425 26. 055 37. 635
ordinary	31. 845 26. 055 43. 425 26. 055 37. 635 34. 74 57. 90
ordinary	31. 845 26. 055 43. 425 26. 055 37. 635 34. 74 57. 90

# MUEBLES—Continua.

Artículos.	Aforos.	Derecho,
Estantes—Continua.	Pesos.	Pesos.
para libros ó comedor, de jacarandá, hasta regularesuno	45.00	27.00
de los mismos, finosuno	60,00	36. oo
para música, bajos, de caoba, roble ó nogal ó madera pintada,		
hasta regularesuno	4.00	2.40
de los mismos, finosuno	5.00	3. CO
para música, de jacarandá, hasta regularesuno	6,00	3. (0
de los mismos, finosuno.	8.00	4.80
para música, altos, de caoba, roble ó nogal ó madera pintada,	6 00	2.60
hasta regularesunode los mismos, finosuno	6,00	3.60
para música, de jacarandá, altos, hasta regularesuno	9.00 8.00	5. 40
de los mismos, finosuno		4.80
y rinconeras, de caoba, roble ó nogal, americanas, chicas, ordi-	12.00	7. 20
narias	40.00	24.00
de los mismos, regulares y finosdocena	70.00	42.00
Galerias—	, 70.00	42.33
sin brazos, para cortinas, de madera pintada, barnizada 6 dora-		Ì
da, muy ordinariasuna	2.00	1. 20
de las mismas, regularesuna	3.00	1.80
de las mismas, finasuna	5.00	3.00
para cortinas, de madera pintada ó barnizada ó dorada con	J	
brazosuna	3.50	2. 10
para cortinas, de caoba, roble ó nogal, con brazos, hasta regu-		,
laresuna	4.00	2.40
de las mismas, finas	6.00	3.60
para cortinas, de madera dorada, con adornos ó tallados, con ó		l _
sin brazos, regularesuna	8.00	4.80
de las mismas, finasuna	# 2. OO	6.00
Jardineras para adornos; se declara valor.		i
Juegos—		i
de dormitorio, americanos y otras procedencias, de roble ó no-		l
gal, compuestos de una cama, una cómoda, un lavatorio,		
una mesita, un tohallero, cuatro sillas, una silla de hamaca y una mesa de noche, ordinariosjuego	60,00	36.00
hasta finosjuego	120,00	72.00
de madera pintada, compuestos de una cama, una cómoda,	120.00	/2.00
un ropero, un lavatorio, una mesita, una mesa de noche, un		1
tohallero, cuatro silias y una de hamaca, todo ordinario,		ł
juego	50.00	30.00
idem idem, hasta finosjuego	90.00	54.00
de muebles incrustados con palo de rosa ó tuyá; se compren-	<b>,</b>	"
den en las clases finas de jacarandá.		1
Lavatorios-		ì
de caoba, roble ó nogal, chicos, con ó sin mármol, sin útiles,		l .
uno	6,00	3.60
de los mismos, con útilesuno	8.00	4.80
de los mismos, con bidés y tapa, hasta regularesuno	20.00	12.00
de caoba, roble ó nogal, con tocador, grandes, hasta regulares,		
uno	40,00	24.00
de los mismos, finosuno		36,00
de jacarandá, grandes, hasta regularesuno		36,00
de jacarandá, grandes, finosuno	80.00	48.00

#### FURNITURE—Continued.

Articles.	Duty.
Cases—Continued.	Dollars.
Same, of jacaranda, ordinary and faireach	26. 055
Same, finedo  Music, low, mahogany, oak, or walnut, or painted wood, ordinary and	34. 74
Music, low, mahogany, oak, or walnut, or painted wood, ordinary and	
faireach.	2. 316
Same, finedo	2. 895
Same, of jacaranda, ordinary and fairdo	3.474
Same, finedo Same, high, mahogany, walnut, or oak, or painted wood, ordinary and faireach	4. 632
Same, finedo	3. 474
Same, jacaranda, ordinary and fairdo	5. 211 4. 632
Same, finedo	6. 948
Book, china closets, and music stands, three-cornered, mahogany, wal-	0, 940
nut, or oak, American, small, ordinarydozen	23. 16
Same, fair and finedo	40. 53
Cornices—	4 55
Without brackets, for curtains, painted, varnished, or gilded wood, very	
ordinaryeach	1. 159
Same, fairdo	1.737
Same, finedo	2, 895
With brackets, painted wood, varnished or gildeddo	2, 0265
Mahogany, walnut, or oak, with brackets, ordinary and fairdo	2. 316
Same, finedo  For curtains, of gilded wood, with ornaments or carvings, with or with-	3. 474
out brackets, faireach	4. 632
Same, finedo	5.79
Stands for flower pots, for ornamental purposes; ad valorem.	
Sets-	
Bedroom furniture, walnut or oak, consisting of bedstead, bureau, wash- stand, table, towel rack, 4 chairs, 1 rocking chair, and table de nuit,	
ordinaryset	34. 74
Same, fair and finedo	6g. 48
Bedroom furniture, painted wood, consisting of bedstead, bureau, ward-	09. 40
robe, washstand, table de nuit, towel rack, 4 chairs, 1 rocking chair,	
ordinaryset	28. 95
•	20.95
Same, fair and finedo Furniture, inlaid with rosewood or thuya; duty same as fine classes made	52. I <b>I</b>
of jacaranda wood.	
Washstands—	
Mahogany, oak, or walnut, small, with or without marble top, without	
appurtenanceseach.	3- 474
Same, with appurtenancesdo	4. 632
Same, with bidets with cover, inferior and fairdo	11.59
Mahogany, oak, or walnut, with mirror, large size, ordinary and fair,	
each	
Same, finedo	
Jacaranda wood, large size, ordinary and fairdo	34. 74
Same, finedodo	

# MUEBLES—Continua.

Artículos.	Aforos .	Derecho.
Mesitas—		
de caoba, roble ó nogal ó madera pintada, de un pié, con cajón	Pesos.	Peses.
ó división ó sin ellauna	2.00	I. 20
de jacarandá, de un pié, con cajón y divisiónuna	5.00	3.00
Mesas—	i -	ĺ
de noche, de caoba, roble ó nogal, hasta regularesuna	5.00	3.00
de las mismas, finasuna	8.00	4.80
de noche, de jacarandá, hasta regularesuna	8.00	4.80
de las mismas, finasuna	12.00	7. 20
de noche, de bouleuna	25.00	15.00
de comedor, de caoba, roble ó nogal, de 2 á 3 tablas, hasta re-		_
gularesuna	25.00	15.00
de las mismas, finasuna	50.00	30, 00
de comedor, americanas, muy ordinariasuna más de 3 tablas; se aumentará \$2 por tabla.	12,00	7. 20
de trinchar, de caoba, roble ó nogal, hasta regularesuna	30.00	18.00
de las mismas, finasuna	40,00	24.00
de cuatro piés, con ó sin marmol, de caoba, roble ó nogal, hasta	1	
regularesuna	25.00	15.00
de las mismas, finasuna	40,00	24.00
de cuatro piés, de jacarandá, hasta-regularesuna	30.00	18.00
de las mismas, finasuna	50.00	30.00
con incrustaciones ó adornos de cobre ó boule, hasta regulares,	3	•
una	50.00	30.00
de las mismas, finasuna	70.00	42.00
de un pié, de caoba, roble ó nogal, con ó sin marmol, hasta re-	1	1
gularesuna.	15.00	9.00
de las mismas, finasuna	22.00	13. 20
de un pié, de jacarandá, hasta regularesuna	18.00	10.80
de las mismas, finasuna	25.00	13.00
redondas ú ovaladas, hasta un metro de largo, ó para té, de		-5
caoba, roble ó nogaluna	6.00	3.60
de las mismas, de jacarandá	8.00	4.80
con incrustaciones dorados ó adornos de cobre; se aumentará	0.55	4.50
\$5 en cada una. de juego, de caoba, roble ó nogaluna	10.00	6.00
de juego, de jacarandauna	12.00	7. 20
de juego, con incrustaciones ó doradasuna	20, 00	12,00
de luz, de un pié, sin cajón, ordinariasuna		
de papier mâché, sin cajón, de un pie, ordinariasuna	•	. 72
de las mismas, regulares y finas		1.80
Muebles usados; se declara valor.	5.00	3.∞
Necesarios—	ļ	1
de cartón, formando librosuno		1.80
	3.00	3
de caoba, roble ó nogaluno Palos—	5 00	3.00
para cortinas, con brazos ó accesoriospar	4.00	2. 40
para cortinas, sin brazos ó accesorios	3.00	1.80
Perchas—	-	1.00
de un pié, altas, de madera, pintadas, ordinariasuna		1.80
de las mismas, regulares y finasuna		3.00
de caoba, roble ó nogal, ordinariasuna		2.40
de las mismas, regulares y finasuna		3.60
de jacarandáuna		7. 20

# FURNITURE—Continued.

Articles.	Duty.
Tables, small—	
Mahogany, oak, walnut, or painted wood, I foot, with or without drawer	Dollars.
or divisioneach.	. I. <u>159</u>
Jacaranda wood, I foot, with drawer and divisiondo	. 2. 895
Tables—	. م د ا
De nuit, mahogany, oak, walnut, ordinary and fairdo	
Same, finedo	4.632
De nuit, jacaranda wood, ordinary and fairdo Same, finedo	4.632
De nuit, Boule'sdo	1
Dining, mahogany, oak, or walnut, with 2 or 3 boards, ordinary and fair,	· 14. 475
each.	. 14. 475
Same, finedo	
Dining, American, very ordinarydo	. 6. 948
Dining, of more than 3 boards, an additional charge of \$2 will be made	,,,,
per board.  Carving, mahogany, oak, or walnut, ordinary and faireach.	. 17. 37
Same, finedo	. 23. 16
With 4 feet, with or without marble top, mahogany, oak, or walnut, or-	
dinary and faireach.	
Same, finedo	. 23. 16
With 4 feet, jacaranda wood, ordinary and fairdo	
Same, finedo	. 28. 95
Inlaid with copper or boule, ordinary and fairdo	
Same, finedo With 1 foot, mahogany, oak, or walnut, with or without marble top, or-	. 40. 53
dinary and faireach.	. 8, 685
Same, finedo	
With I foot, jacaranda wood, ordinary and fairdo	. 10. 422
Same, finedo	14. 475
Round or oval shape, I meter long or less, or tea tables, mahogany, oak,	4. 7/3
or walnuteach.	3. 474
Same, of jacaranda wooddo	
Inlaid, gilded, or with copper ornaments, an additional charge of \$5 each.	
Card, mahogany, oak, or walnuteach.	5. 79
Card. jacaranda wooddo	.  6. 048
Card, inlaid or gildeddo	. 11.58
Lamp, single leg, without drawer, ordinarydo	. 965
Papier maché, without drawer, I foot, ordinarydo	
Same, fair and finedo	. 2.895
Furniture, already used; ad valorem.	1
Commodes— Of pasteboard, in the shape of booksdo	
Mahogany, oak, or walnutdo	
Poles—	. 2. 895
For curtains, with brackets and appurtenancespair.	. 2, 316
Same, without brackets or appurtenancesdo	
Hat racks—	
One foot, high, of painted wood, ordinaryeach.	. I. 737
Same, fair and finedo	. 2.895
Mahogany, oak, or walnut, ordinarydo	. 2. 316
Same, fair and finedo	. 3.474
Jacaranda wooddo	. 6. 948

#### MURBLES—Continua.

Artículos.	Aforos.	Derecho.
Perchas—Continúa.  de madera para pared, de doblar, americanas, muy ordinarias,docena	Pesos.	<i>Pesos</i> . I. 08
de las mismas, regulares	2. 50 6. 00	1. 50 3. 60
Rinconeras—  de caoba, roble ó nogaluna  de las mismas, finasuna  de pared; se declara valor.	20. 00 30. 00	12.00 18.00
Roperos— de una puerta, sin espejo, de caoba, roble ó nogal, hasta regu-		
laresuno	35.00	21.00
de los mismos, finos uno	45.00	27.00
de jacaranda, hasta regularesuno.	50,00	30.00
de los mismos, finos	60. 00	36.00
de caoba, roble ó nogal, de una puerta, con espejo, hasta regu-		1
laresuno	55.00	33.00
de los mismos, finosuno	75.00	45.00
de jacarandá, con espejo, hasta regularesuno	60.00	36.00
de los mismos, finos	100, 00	60.00
sillas norte-americanas. Sillas—		
de madera pintada ó barnizada, con escepción de nogal, con asiento de maderadocena	5. 50	3. 30
de toda clase de madera, pintada, con asiento de esterilla, con	<b>TO 00</b>	6.00
escepción de nogal, con ó sin brazosdccena de la clase que antecede, de nogaldocena	10.00 20.00	12.00
de madera pintada ó barnizada, con asiento y respaldo de este- rilla, con ó sin brazos y las de escritorio con resorte ó tor-	20.00	12.00
nillo, con escepción de las de nogaldocena	30.00	18.00
de laclase que antecede, de nogal	50. 00	30.00
piernasdocena	25.00	15.00
de la clase que antecede, de nogaldocena  de madera pintada ó barnizada con escepción de nogal, asiento	60, 00	36.00
de madera, de todas clases, altas, bajas y de hamaca para niños	6. 00	3. 60
bajas y de hamacadocena	18.00	10.80
de la clase que antecede, de nogaldocena mecánicas, de madera pintada ó barnizada, francesas ó ale-	35.00	21.00
manas, con ruedas, para niños	40. 00 60. 00	24. 00 36. 00
de esterilladocena	25.00	15.00
de madera pintada, de hamaca llamadas para costuradocena	25.00	15.00
de la clase que antecede, de nogal	40. 00 14. 00	24. 00 8. 40

## FURNITURE—Continued.

Articles.	Duty.
Hat racks—Continued. Wall, folding, American, very ordinarydozen	Dollars. I. 0422
Same, fair qualitydo Same, finedo Wall, other kinds; ad valorem.	I. 4475 3. 474
Fables, corner—       Mahogany, oak, or walnut       cach.         Same, fine       do         Bracket; ad valorem.       do         Wardrobes—       do	11. 59 17. 37
One door, mahogany, oak, or walnut, without mirror, ordinary and fair,  same, fine	20. 265 26. 055 28. 95 34. 74 31. 845 43. 425 34. 74 57. 90
NORTH AMERICAN CHAIRS. Chairs— Painted or varnished wood, not walnut, wooden seatdozen	3. 1845
All kinds of wood, painted, except walnut, cane seats, with or without arms	5.79 11.58 17.37
Same, walnut	28. 95 14. 475
Same, walnutdo  Painted or varnished wood, not walnut, wooden seat, all kinds, for children	34· 74 3· 474
Same, with cane seat or back, and low, rockingdo	10. 442
Same, walnutdo  Mechanical, painted or varnished wood, French or German, with wheel, for childrendozen	20. 26 <b>5</b> 23. 16
Same, walnutdo  For writing desks, with springs or screw, of painted wood, cane scat,	34. 74
Sewing, rocking, painted wood	14. 475 14. 475 23. 16 8. 106

#### MUEBLES-Continua.

	<del></del>
Artículos. Aforos.	Derecho.
SILLAS DE OTRAS CLASES.  Pesos.	Pesos.
imitación á mimbre, madera torcida, asientos de esterilla de	1
todo paísdocena 20.00	12.00
de las mismas, asiento y respaldo de esterilladocenado de madera pintada ó barnizada, con asiento de esterilla ó en	18.00
esqueleto, ordinariasdocena 12.00	1 .
de las mismas, regulares y finas	12.00
de madera pintada ó barnizada, con asiento y respaldo de este- rilla, ordinariasdocena 22.00	70.00
rilla, ordinarias	, -
de las mismas, hasta finas	
to de esterilla, hasta regularesdocena 16.00 idem idem idem, finasdocena 35.00	
de madera pintada ó barnizada, con asiento de esterilla con nácar; se declara valor.	21.00
de madera dorada, con asiento de esterilla ó en esqueleto, hasta	1
regulares	24.00
de las mismas, finasdocena 80.00	48.00
de caoba, roble ó nogal, con asiento de esterilla, ó en esqueleto,	1
hasta regularesdocena 35.00	
idem, idem idem, finasdocena 80.00 caoba, roble 6 nogal, con asiento y respaldo de esterilla, hasta	'
regulares	
de caoba, roble ó nogal, asiento y respaldo de baqueta, hasta	48.00
regularesdocena 60.00	36.00
idem, idem idem, finasdocena 120.00	
de jacarandá, con asiento de esterilla ó en esqueleto, hasta regulares	
idem, idem idem, finas	1 1
por ciento en cada una de sus clases.	1
en los sillones se aumentará un 70 por ciento en cada una de sus clases.	1
de hamaca, de madera pintada ó barnizada, con ó sin brazos,	1
asiento de esterilla hasta regularesdocena 35.00 de hamaca, imitación á mimbre (madera torcida), con asiento de	21.00
esterilla, tamaño surtidodocena	24.00
las mismas que las anteriores, con asiento y respaldo de este-	
rilladocena 80.00	
Sillitas de hamaca, imitación á mimbre, hasta 76 centímetros . docena 28.00	16.00
Sillas—	1
de doblar, imitación á mimbre con ó sin asiento de esterilla, para estirar las piernas	20.00
para estirar las piernas	39.00
6 nogal, ordinarias	42.00
de las mismas, regulares v finasdocena oo. oo	
de doblar para estirar las piernas, de madera pintada, con este- rilla, con ó sin brazos	
de madera pintada ó barnizada, ó de caoba, roble ó nogal, inclu- sive la imitación á mimbre, para niñas, bajas y altasdocena 20,00	
de doblar, con tela, cuero ó reps, ordinariasdocena 30.00	1 -
de las mismas, regulares y finasdocena 60.00	

# FURNITURE—Continued.

	Articles.	Duty.
	CHAIRS OF OTHER CLASSES.	Dollars.
Ch	airs— Imitation rattan, twisted wood, with cane seats, from all countries,	}
	Same, with cane backs	11. 59 17. 37
	Same, fair quality and finedo Painted or varnished wood, cane seat and back, ordinarydo	6, 948 11, 59 12, 744
	Same, fine	23. 16 9. 264
	Same, finedo  Painted or varnished wood, cane seats, ornaments of mother-of-pearl; ad valorem.	20. 265
	Gilded wood, cane seats or frames, ordinary and fairdozen	23. 16
	Same, finedo Mahogany, oak, or walnut, cane seats or frames, ordinary and fair.do	46. 32 20. 265
	Same, finedo  Mahogany, oak, or walnut, with cane seats and backs, ordinary and fair,	
	Same, finedo Mahogany,oak, or walnut, leather seats and backs, ordinary and fair. do	26. 055 46. 32 34. 74
	Same, fine	69. 58 40. 53
	Same, finedodo	57.90
	Easy, will be assessed 70 per cent additional.	
	Rocking, painted or varnished wood, with or without arms, cane seats, ordinary and fair	20. 265
	sizes	23. 16 46. 32
	Rocking, small, imitation of rattan, 76 centimeters or less highdo	15.44
	Folding, imitation of rattan, with or without cane seats, with foot rest,	_
	Rocking, with cane seats and backs, mahogany, oak, or walnut, ordinary.	37. 635
•	Same, fair and finedo Folding, with foot rest, painted wood, cane seats and backs, with or with-	40. 53 52. II
	out armsdozen  Painted or varnished wood, or mahogany, oak, or walnut, imitation of rattan included, low or high, for girlsdozen	14. 475 11. 59
	Folding (camp stools), canvas, leather, or reps, ordinarydo  Same, fair and finedo	17. 37 34. 74
		· JT· /*

## MUEBLES—Continúa.

Artículos.	Aforos.	Derecho
SILLAS DE OTRAS CLASES—Continúa.	Pesos.	Pesos.
Sillas—Continúa.		1
para coser, fumar ó reclinatorios, de madera pintada ó barni-		•
zada, en esqueletouna	4.00	2.40
idem, idem idem, de caoba, roble ó nogaluna	6.00	3.60
idem, idem idem, de jacarandá	9.00	5. 40
docena	34.00	20.40
de paja, italianasdocena Sillones—	8.00	4.80
giratorios, asiento de vaqueta 6 marroquínuno	20.00	12.00
de los mismos, asientos de esterillauno Sofaés—	15.00	9.00
de madera blanca, en esqueleto, ordinariosuno	4.00	2.40
de madera pintada ó barnizada, asiento de esterillauno de madera pintada ó barnizada con asiento ó respaldo de esterilla,	15.00	9.00
uno.	20,00	12.00
de caoba, roble ó nogal, con asiento de esterillauno idem, idem idem, con asiento y respaldo de esterilla ó en esque-	18.00	10, 80
leto	25.00	15.00
de caoba, toble o nogal, torro de baqueta	40.00	24.00
de jacarandá, con esterilla ó en esqueletouno		12.00
de mimbre ó imitación con esterilla, para niñasuno de doblar con asiento y respaldo de esterilla, reps, cuero, tela	30.00 5.00	3.00
ó crinuno	20.00	12.00
imitación mimbre, chicosuno	11.00	. 60
imitación á mimbre, de tres medallonesuno	20.00	12.00
chicos de tres medallonesuno	16.00	9.60
de bambúuno los canapés se aforarán como sofaés.	6,00	3.60
Suelas para tacos de billar	3. 50	2, 10
para billar, de una pieza, ordinariosdocena	6.00	3.60
de varias piezasdocena	8,00	4.80
con embutidos ó incrustacionesdocena	20.00	12.00
Tiza para billargruesa Tocadores—	. 50	. 30
altos para afeitarse, de jacarandá, caoba, roble, nogal, madera		İ
pintada ó barnizadauno chicos, de madera pintada, caoba, roble ó nogal, de cajoncitos	9.00	5. 40
chicos ó de piéuno	4,00	2.40
de otras clases; se declara valor.		1
Tohalleros—		
de madera blanca 6 pintadauno	. 50	. 30
de caoba, roble ó nogaluno	1,60	. 96
de jacarandáuno  Los muebles extra-finos; se declara valor.	2.60	1.56

Nota.—Las partidas aforadas al peso, lo son incluyendo los ♣peles, cajas y envolturas.

#### FURNITURE—Continued.

	Duty.
CHAIRS OF OTHER CLASSES—Continued.	Dollars.
Chairs—Continued. Frames of sewing, smoking, prie-Dieu, painted or varnished wood each.	2. 316
Same, mahogany, oak, or walnutdo	3. 474
Same, jacaranda wooddo  Painted wood, with canvas or brin, for traveling, long and shortdozen	5. 211 19. 686
Straw, Italiando	4. 632
Easy chairs— Revolving, with leather seatseach	11.59
Same, with cane seatsdo	8. 685
Frames, white wood, ordinarydo  Painted or varnished wood, with cane seatsdo	2. 316 8. 685
Same, with cane seat and backdo	11.59
Mahogany, oak, or walnut, with cane seatdo	10. 422
Same, with cane seat and back, or framesdo	14. 475
Mahogany, oak, or walnut, with leather coveringdo  Frames, painted wooddo	23. 16 11. 50
Jacaranda wood, with cane seats and backs, or framesdo  Rattan, or imitation, with cane seats, for girlsdo	17. 37 2. 895
Folding, with cane, rep, leather, cloth, or hair-cloth seats and backs.do	11. 59
Imitation of rattan, small	· 579
Same, small	9. 264
Lounges will be assessed as sofas.	3- 474
Tips for billiard cues	2. 026
Billiard, of one piece, ordinarydozendozendodo	3· 474 4. 632
Billiard, inlaiddo	11.59
Chalk, for billiardsgross Toilet stands—	. 289
Shaving, high, jacaranda, mahogany, oak, walnut, or painted or varnished	5. 211
woodeach  Dressing cases, small, painted wood, mahogany, oak, or walnut, with	
small drawers or with feeteach  Dressing cases, other kinds; ad valorem.	2. 316
Towel racks— White or painted wooddodo	. 289
Mahogany, oak or walnut	. 926
[acatanua	1. 505

Note.—When assessments are made according to weight, the weight of paper, boxes, and wrappings is included.

#### SOMBRERERÍA.

Alas de lienzo, engomadas, para sombrero kilo do 2. Boinas de paño ó de fieltro, para hombres y niños kilo 4.00 2. Cajas de cartón, para sombreros docena 3.00 2. Cintas—  de seda mezcla, ó trensilla, para sombreros kilo 6.00 2. de paja para idem kilo 1.60 2. Cordón de seda ó mezcla, para sombreros kilo 6.00 2. Estuches—  de tafilete, para sombreros kilo 6.00 2. Estuches—  de tafilete, para sombreros docena 4.00 de cartón, para sombreros docena 8.00 5.00 6.00 6.00 6.00 6.00 6.00 6.00 6	Artículos.	Alforos.	Derecho.
Boinas de paño 6 de fieltro, para hombres y niños   kilo   4,00   2. Cajas de cartón, para sombreros   docena   3.00   Cintas—   de seda mezcla, 6 trensilla, para sombreros   kilo   4.00   1. do   de paja para idem   kilo   1. 60   Cordón de seda 6 mezcla, para sombreros   kilo   6.00   2. Estuches—   de tafilete, para sombreros   docena   4.00   de cartón, para sombreros   docena   2.00   Felpa de seda, para sombreros   docena   3.00   de cartón, para sombreros   docena   3.00   de seda mezcla, para sombreros y gorras   docena   8.00   de seda mezcla, para sombreros y gorras   docena   8.00   didem idem, mezcla   kilo   8.00   3. de seda mezcla, para sombreros   docena   8.00   didem idem de paja y palma, para sombreros   docena   2.10   didem de paja y palma, para sombreros   docena   2.10   didem de paja y palma, para sombreros   docena   3.00   de gorros de gênero de algodón 6 hilo, para hombres docena   2.00   idem idem de género de lana 6 mezcla, fieltro, pana, paja yfelpa   de algodón ordinarios, para niños   docena   3.50   dem idem idem de genero de mono, conejo y sus imitaciones,   docena   3.50   de paño 6 mezcla, para hombres   docena   3.50   de paño 6 mezcla, para hombres   docena   3.50   de paño 6 mezcla, para hombres   docena   3.50   de seda 6 mezcla, para hombres   docena   3.50   de paño 6 mezcla, para hombres   docena   3.50   de las mismas, para niños   docena   3.50   de las mismas, para niños   docena   3.50   de las mismas, para niños   docena   3.50   de las mismas, para niños   docena   3.50   de las mismas, para niños   docena   3.50   de las mismas, para niños   docena   3.50   de las mismas, regulares y finas   docena   3.50   de las mismas, regulares y finas   docena   3.50   de las mismas, regulares y finas   docena   3.50   de las mismas, regulares y finas   docena   3.50   de las mismas, regulares y finas   docena   3.50   de las mismas, finas   docena   3.50   de las mismas, finas   docena   3.50   de las mismas finas   docena   3.50   de las mismas finas   docena   3.50   d		Pesos.	Pesos.
Cajas de cartón, para sombreros         docena         3.00           Cintas— de seda mezcla, 6 trensilla, para sombreros         kilo         6.00         2           idem idem, muy ordinaria         kilo         4.00         1.60           de paja para idem         kilo         1.60         2           Cordón de seda 6 mezcla, para sombreros         kilo         6.00         2           Estuches— de tafilete, para sombreros         docena         2.00         2           Geartón, para sombreros         docena         2.00         3           Forros— de algodón, para sombreros y gorras         docena         30         4         30         4         30         6         6         30         3         6         6         6         6         6         6         6         6         6         6         6         6         0         2         6         6         6         0         2         6         6         6         0         2         6         6         6         0         2         0         6         6         0         2         0         6         0         2         0         1         1         0         0         0         0		1.00	. 25
Cintas—  de seda mezcla, 6 trensilla, para sombreros   kilo   6.00   2   idem idem, muy ordinaria   kilo   1.60   Cordón de seda 6 mezcla, para sombreros   kilo   1.60   Cordón de seda 6 mezcla, para sombreros   kilo   6.00   2   Estuches—  de tafilete, para sombreros   docena   4.00   de carifón, para sombreros   docena   2.00   Felpa de seda, para sombreros   docena   30   de seda mezcla, para sombreros   docena   30   de seda mezcla, para sombreros y gorras   docena   30   de seda in confección, para sombreros   kilo   8.00   3   de seda sin confección, para sombreros   kilo   8.00   3   defende paja y palma, para sombreros   docena   2.10   dem de paja y palma, para sombreros   docena   2.10   dem de paja y palma, para sombreros   docena   2.10   dem de paja y palma, para sombreros   docena   3.00   dem de me de género de algodón 6 hilo, para hombres docena   3.00   dem idem de melle 6 cuero, para hombres docena   2.00   idem idem de hule 6 cuero, para hombres o fiños   docena   2.00   idem idem de melle 6 cuero, para hombres o fiños   docena   2.00   idem idem de género de lana ó mezcla, fieltro, pana, paja y felpa   de algodón ordinarios, para niñas   docena   3.50   idem idem, gegulares   docena   5.00   de paño, para niños   docena   6.00   3   dem idem, finas   docena		4.00	2.40
de seda mezcla, 6 trensilla, para sombreros   killo   de de de de de de de de de de de de de		3.00	- 75
idem idem, muy ordinaria		6.00	2.40
de paja para idem.			1.60
Cordôn de seda ó mezcla, para sombreros			.40
Estuches—  de tafilete, para sombreros   docena   docena   de cartón, para sombreros   docena   2.00   Felpa de seda, para sombreros   docena   d	Cordón de seda ó mezcla, para sombreroskilo	_	2.40
de cartón, para sombreros   docena   2 00	Estuches—		40
de cartón, para sombreros   docena   2 00	de tafilete, para sombrerosdocena	4.00	. 10
Felpa de seda, para sombreros	de cartón, para sombrerosdocena	•	. 50
de algodón, para sombreros y gorras	Felpa de seda, para sombreroskilo	8, 00	3. 20
de seda mezcla, para sombreros y gorras.   docena   .80   (idem) de seda sin confección, para sombreros   kilo   8. 00   3. adherentes, para sombreros   docena   2. 10   idem de paja y palma, para sombreros   docena   7. 30   1.			1
de seda mezcla, para sombreros y gorras.   docena   .80   (idem) de seda sin confección, para sombreros   kilo   8. 00   3. adherentes, para sombreros   docena   2. 10   idem de paja y palma, para sombreros   docena   7. 30   1.	de algodón, para sombreros y gorrasdocena	. 30	. 075
(tela) de seda sin confección, para sombreros         kilo         15.00         6. (idem) idem, mezcla         8.00         3. adherentes, para sombreros         3. 00         3. 00         3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	de seda mezcla, para sombreros y gorrasdocena		. 32
adherentes, para sombreros	(tela) de seda sin confección, para sombreroskilo	15.00	6.00
idem de paja y palma, para sombreros		8.00	3. 20
Fundas de papel, para sombreros	adherentes, para sombrerosdocena	2. IO	. 525
Gorros—       ó gorras de algodón, para cocineros.       docena.       2.00       I.         idem idem de género de algodón ó hilo, para hombres docena.       3.00       I.         ó gorros de géneros, para niños.       docena.       2.00       I.         idem idem de hule ó cuero, para hombres ó niños.       docena.       2.50       I.         idem idem de género de lana ó mezcla, fieltro, pana, paja y felpa,       docena.       3.50       2.         idem idem, regulares.       docena.       5.00       3.         idem idem, regulares.       docena.       5.00       3.         idem idem, finas       docena.       5.00       3.         idem, finas       docena.       6.00       4.         idem, finas, inclusive las de cuero de mono y sus imitaciones,       10.00       6.         de paño ó mezcla, para hombres       docena.       6.00       3.         de paño, para niños       docena.       6.00       3.         de paño ó mezcla, para hombres       docena.       7.00       4.         de las mismas, para niños       docena.       7.00       4.         de las mismas, regulares y finas       docena.       10.00       6.         de las mismas, finas       docena.       15.00       9.	idem de paja y palma, para sombrerosdocena	7. 30	1. 825
idem idem de género de algodón ó hilo, para hombres docena.  ó gorros de géneros, para niños		• 35	. 875
idem idem de género de algodón ó hilo, para hombres docena.  ó gorros de géneros, para niños	ó gorras de algodón, para cocinerosdocena	2, 00	1. 20
6 gorros de géneros, para niños			1.80
idem idem de hule 6 cuero, para hombres 6 niñosdocena idem idem de género de lana 6 mezcla, fieltro, pana, paja y felpa, de algodón ordinarios, para niñasdocena 5.00 idem idem, regularesdocena 5.00 idem idem, cuero de mono, conejo y sus imitaciones, hasta regularesdocena 5.00 3. idem idem, finasdocena 5.00 3. idem idem, finasdocena 6.00 4. idem, finas, inclusive las de cuero de mono y sus imitaciones,docena 6.00 3. de paño, para niñosdocena 6.00 3. de paño, para niñosdocena 7.00 4. de las mismas, para niñosdocena 7.00 4. de las mismas, para niñosdocena 7.00 4. de las mismas, regulares y finasdocena 15.00 6. de terciopelo de seda, para niñas, ordinariasdocena 16.00 6. de las mismas, regulares y finasdocena 17.00 6. de las mismas, finasdocena 18.00 10. idem idem, para hombres, ordinariasdocena 18.00 10. idem idem, para hombres, ordinariasdocena 18.00 10. idem idem genta hombres, ordinariasdocena 18.00 10. idem idem, para hombres, ordinariasdocena 18.00 10. idem idem, para hombres, ordinariasdocena 18.00 10. idem idem, para hombres, ordinariasdocena 18.00 10. idem idem, para hombres, ordinariasdocena 18.00 10. idem, para hombres, ordinariasdocena 18.00 10. idem, para hombres, ordinariasdocena 18.00 10. idem, regulares y finosdocena 18.00 10. idem, regulares y finosdocena 18.00 10. idem, para hombresdocena 18.00 11. idem, regulares y finosdocena 18.00 11. idem, para hombresdocena 18.00 11. idem, regulares y finosdocena 18.00 12. idem, para hombresdocena 18.00 13. idem, para hombresdocena 18.00 13. idem, para hombresdocena 18.00 13. idem, para hombresdocena 18.00 13. idem, para hombresdocena 18.00 13. idem, para hombresdocena 18.00 13. idem, para hombresdocena 18.00 13. idem, para hombresdocena 18.00 13. idem, para hombresdocena 18.00 13. ide		-	I. 20
de algodón ordinarios, para niñas   docena   3.50   idem idem, regulares   docena   5.00   3. idem idem, cuero de mono, concjo y sus imitaciones, hasta regulares   docena   5.00   3. idem idem, finas   docena   docena   6.00   de paño ó mezcla, para hombres   docena   do	idem idem de hule ó cuero, para hombres ó niñosdocena		1. 50
idem idem, regulares		3, 50	2. 10
regulares	idem idem, regularesdocena		3.00
idem idem, finas	idem idem, cuero de mono, conejo y sus imitaciones, hasta	•	
idem, finas, inclusive las de cuero de mono y sus imitaciones,  docena. 10.00 6.  de paño ó mezcla, para hombres docena. 3.50 2.  de seda ó mezcla, para hombres docena. 7.00 4.  de las mismas, para niños docena. 10.00 6.  de terciopelo de seda, para niñas, ordinarias docena. 10.00 6.  de las mismas, regulares y finas docena. 18.00 10.  idem idem, para hombres, ordinarias docena. 15.00 9.  de terciopelo con bordado de seda y oro, regulares docena. 30.00 18.  de las mismas, finas. docena. 50.00 18.  Untos, para sombreros una. 1.50 1.  Lutos, para sombreros kilo. 2.  adherentes de fieltro, para sombreros, no planchados docena. 5.00 1.  idem, regulares y finos docena. 5.00 1.  idem, planchados docena. 6.00 2.  idem, pespuntados docena. 6.00 2.  idem, pespuntados docena. 9.00 6.			3.00
docena   10.00   6.		8.00	4. 80
de paño ó mezcla, para hombres   docena   6.00   3. de paño, para niños   docena   7.00   de seda ó mezcla, para hombres   docena   7.00   de seda ó mezcla, para hombres   docena   4.00   2. de terciopelo de seda, para niñas, ordinarias   docena   10.00   de las mismas, regulares y finas   docena   15.00   de terciopelo con bordado de seda y oro, regulares   docena   30.00   de las mismas, finas   docena   55.00   de las mismas, finas   docena   55.00   de las mismas, finas   docena   55.00   30. Hormas de madera para toda clases de sombreros   una   1.50   Lutos, para sombreros   kilo   3.00   I. Paños   docena   6.00   2. dem, regulares y finos   docena   6.00   2. dem, planchados   docena   6.00   2. dem, pespuntados   docena   6.00   6. Sombreros   docena   6			
de paño, para niños   docena   3.50   2.     de seda ó mezcla, para hombres   docena   7.00   4.     de las mismas, para niños   docena	docena.	_	6.00
de seda 6 mezcla, para hombres   docena   7.00   4.00   2.00   de las mismas, para niños   docena	de pano o mezcia, para nombresdocena		3.60
de las mismas, para niños	de pano, para mnosdocena		2. 10
de terciopelo de seda, para niñas, ordinarias	de les mismes pere niños		4. 20
de las mismas, regulares y finas	de tercionale da cada poro niños ordinarios decena	•	2.40
idem idem, para hombres, ordinarias	de las mismas regulares y finas		6.00
de terciopelo con bordado de seda y oro, regulares docena do las mismas, finas docena 50.00 30. Hormas de madera para toda clases de sombreros una I. 50 Lutos, para sombreros kilo 3.00 Paños—    adherentes de fieltro, para sombreros, no planchados docena			0.00
de las mismas, finas		•	18.00
Hormas de madera para toda clases de sombreros		-	30.00
Lutos, para sombreros       kilo.       3.00       I.         Paños—			• 375
Paños— adherentes de fieltro, para sombreros, no planchadosdocena 5.00 r. idem, regulares y finos		-	1.80
adherentes de fieltro, para sombreros, no planchadosdocenaidem, regulares y finosdocena		J. W	2.00
idem, regulares y finos      docena       8.00       2.         idem, planchados      docena       6.00       2.         idem, pespuntados      docena       9.00       6.         Sombreros*      docena       9.00       6.		5,00	1.85
idem, planchados			2.60
idem, pespuntadosdocena 9. 00 6. Sombreros*—			2. 10
Sombreros*—	idem, pespuntadosdocena		6.00
	Sombreros*—	•	
de lana, cualquier formadocena 5.00	de lana, cualquier formadocenal	5.00	. 50

<sup>\*</sup>Los sombreros ó gorras para niñas se aforarán por la mitad del precio asignado á los de señora, en sus clases respectivas. Los sombreros para niños en general se aforarán un 25 por ciento ménos que los de hombre en sus clases correspondientes.

#### HATTERS AND MILLINERS' GOODS.

Articles.	Duty.
	Dollars.
Brims for hats, made of stiffened clothpound	. 1004
Boina caps, cloth or felt, for men and childrendo	1.0505
Bandboxes for hatsdozen	. 7237
Braid—	. 1-31
Silk or mixed, for hatspound	1.0505
Same, very ordinarydo	. 7004
Straw, for hatsdo	. 1751
Silk or mixed cord, for hatsdo	. 6287
Cases—	
Morocco, for hatsdozen	. 0965
Pasteboard, for hatsdo	. 4825
Beaver cloth, for hatspound	1. 4007
Lining—	1.4007
Cotton for hats and bonnetsdozen	. 0724
Mixed silk and cotton, for hats and bonnetsdo	. 3088
Silk material for hats, unpreparedpound	2. 6308
Same, mixeddo	1.4007
Stiffening for hats	. 5066
Same, of straw and palm, for hatsdo	1. 7611
Cases or paper wrappings, for hatspound	. 3830
Caps—	. 3030
Cotton, for cooksdozen	1. 158
Cotton or linen, for mendo	I. 737
Cotton or linen material, for boysdo	1. 158
Oil cloth or leather, for men and boysdo	I. 4475
Woolen or mixed material, felt, cloth, straw, beaver cloth, cotton, ordinary,	** 44/3
for girls	2, 0265
Same fair quality	2. 895
Same, fair qualitydo  Monkey or rabbit skin, and imitations thereof, ordinary and fairdo	2. 895
Same, finedo	4 600
Monkey skin, fine, and imitation thereof includeddo	4. 632
Monkey Skin, fine, and inflation thereof included	5. 79
Wool or mixed, for mendo	3. 474
Same, for boysdo	
Silk or mixed silk, for mendo	4. 053
Same, for boysdo	2. 316
Velvet, for girls, ordinarydo	5. 79
Same, fair and finedo	
Velvet, for men, ordinarydo	
Velvet, with silk and gold embroideries, fair qualitydo	17. 37
Same, finedo	
Blocks, wooden, of all classes, for hatseach	. 3619
Crape bands for hatspound	7881
Cloth—	.,
Felt, stiffening for hats, not ironeddozen	1. 7853
Same, fair quality and finedo	2. 509
Same, ironeddo	2. 0265
Same, stitcheddodo	E 70
Hats*—	3. 79
Woolen, of all shapesdo	480
#11.45 and harmonia for sink will now one half the day land of the land of the same of	. 402
- OTT-second homests for minicular will now one half the dust landed and falled hate of the same d	

<sup>\*</sup>Hats and bonnets for girls will pay one-half the duty levied on ladies' hats of the same description. Hats for boys will pay 25 per cent less than men's of respective class.

# SOMBRERERÍA—Continúa.

Artículos.	Aforos.	Derecho.
Sombreros-Continua.	Pesos.	Pesos.
de nútria, vicuña, castor ó pelo de conejodocena	20.00	1.00
de fieltro de lana en estuchesdocena	12.00	1.00
de fieltro que no sean de lana (antes cartón) en estuches,		ŀ
docena	29.00	1.00
aterciopelados, blandos, para hombresdocena	20.00	1.00
de fieltro, de felpa, seda, con ó sin resorte, copa altadocena de fieltro planchados, desnudos, engomados ó nó, para hombres,	45.00	2. 50
docena	14.00	.00
de fieltro barnizados, copa alta, para cocherosdocena	20.00	1.00
de fieltro barnizados, para marinerosdocena de algodón ó mezcla, imitación paja de arroz, para niños y niñas,	6,00	1.00
docena	5.00	3.00
de junco muy ordinarios, para hombres y niños docena	.80	.48
de paja de Italia, ordinarios, sin armar, para hombresdocena	1.50	. 70
de los mismos, regularesdocena	4.50	2. 70
de los mismos, finosdocena	8.80	5. 28
de paja de Italia, ordinarios, armados, para hombres. docena	4. 20	2. 52
de los mismos, regularesdocena	8.50	5. 10
de los mismos, finos	12.00	7. 20
de esparto ó viruta, para hombresdocena de esparto ó viruta con adornos, para niñosdocena	2. 50	1.50
de palma, ordinarios, para hombresdocena	4,00	2.40
de los mismos, regularesdocena	8.00	2.40 4.80
de los mismos, finosdocena	12.00	7. 20
de paja cocida, ordinarios, para hombiesdocena	6.00	3.60
de los mismos, regularesdocena	10.00	6,00
de los mismos, finosdocena	16.00	9.60
de paja de Manila, ordinarios, para hombresdocena	12.00	7. 20
de los mismos, regularesdocena	18.00	10.80
de los mismos, finosdocena	24.00	14.40
imitación paja de Manila, ordinariosdocena	6.00	3.60
de los mismos, regulares y finosdocena	8.00	4.80
de paja de Chile ó Panamá, para hombres; se declara valor.	ĺ	
de paja de trigo y otras clases, muy ordinariasdocena	1.50	. 90
de casimir ó mezcla para hombres, ordinariosdocena	3.00	. 50
de los mismos, regularesdocena	5.00	. 50
de los mismos, finosdocena	10.00	. 50
para hombres, de algodón, muy ordinariosdocena	3.00	1.80
ó formas para sombreros ó gorras de tul y canabá, para señoras	1 60	06
y niñasdocena 6 formas de los mismos sin adornos, en esqueleto, de cerda,	1 00	. 96
paja, fieltro 6 paño, muy ordinarios, para señoras y niñas,		0.40
6 formas como los anteriores, regulares, para señoras y niñas,	4.00	2, 40
docena	8.00	4. 80
o formas de los mismas, finas, para señoras y niñasdocena	16.00	9.60
6 gorras de terciopelo de seda, fieltro, seda 6 paja, con adornos		.0
ó encajes finos, para señoradocena de paja, cerda, tul, fieltro, ó felpa, ordinarias, para señoras,	JO, 00	48.00
docena.	16.00	9.60
de las mismas, regulares y finas, para señorasdocena	42.00	25. 20
Tafiletes en tiras, para sombreros, gorras ó kepies, incluso los car-		
tones y envoltorioskilo	2.00	. 50

## HATTERS' AND MILLINERS' GOODS-Continued.

Otter, vicuña, beaver, or rabbit fur         .dozen         .96           Woolen felt, in casus         .do         .96           Felt, not woolen, in cases         .do         .96           Soft, imitation of velvet, for men         .do         .24           Felt, beaver, silk, high, with or without spring         .do         .24           Felt, ironed, rough, stiffened or not, for men         .do         .96           Varnished felt, high crown, for coachmen         .do         .96           Varnished felt for sailors         .do         .96           Cotton or mixed cotton, imitation of rice straw, for boys and girls         .do         .28           Rush, very ordinary, for men and boys         .do         .do         .26           Same, fair quality         .do         .67         .50         .30           Same, fair quality         .do         .50         .30         .30         .30         .30         .40         .25         .23         .30         .31         .30         .40         .26         .23         .30         .30         .23         .30         .30         .23         .30         .30         .23         .30         .30         .30         .30         .30         .30         .30         .3	Articles.	Duty.
Otter, vicuña, beaver, or rabbit fur         dozen         96           Woolen felt, in casus         do         96           Felt, not woolen, in cases         do         96           Soft, imitation of velvet, for men         do         2,41           Felt, beaver, silk, high, with or without spring         do         2,41           Felt, ironed, rough, stiffened or not, for men         do         96           Varnished felt, high crown, for coachmen         do         96           Varnished felt for sailors         do         96           Cotton or mixed cotton, imitation of rice straw, for boys and girls         do         2,80           Rush, very ordinary, for men and boys         do         46           Leghorn straw, ordinary, unshaped, for men         do         6,6           Same, fair quality         do         2,6           Same, shaped, ordinary         do         2,6           Same, fair quality         do         2,0           Same, fine quality         do         2,3           Of sedge grass or wood shavings, for men         do         1,4           Same, fine quality         do         2,3           Palm leaf, ordinary, for men         do         2,3           Palm leaf, ordinary, for men	Hats—Continued.	Dollars.
Soft, imitation of velvet, for men	Otter, vicuña, beaver, or rabbit furdozen	. 965
Soft, imitation of velvet, for men	Woolen felt, in casesdo	. 965
Felt, beaver, silk, high, with or without spring         do.         2.41           Felt, ironed, rough, stiffened or not, for men         do.         .96           Varnished felt, high crown, for coachmen         do.         .96           Varnished felt for sailors         do.         .96           Cotton or mixed cotton, imitation of rice straw, for boys and girls         do.         .96           Rush, very ordinary, for men and boys         do.         .46           Leghorn straw, ordinary, unshaped, for men         do.         .67           Same, fair quality         do.         .50           Same, fine quality         do.         .26           Same, shaped, ordinary         do.         .26           Same, fine quality         do.         .49           Same, fine quality         do.         .94           Same, fine quality         do.         .94           Same, fine quality         do.         .23           Same, fine quality         do.         .23           Same, fine quality         do.         .34           Same, fine quality         do.         .34           Same, fine quality         do.         .32           Same, fair quality         do.         .34		. 965
Felt, beaver, silk, high, with or without spring         do.         2.41           Felt, ironed, rough, stiffened or not, for men         do.         .96           Varnished felt, high crown, for coachmen         do.         .96           Varnished felt for sailors         do.         .96           Cotton or mixed cotton, imitation of rice straw, for boys and girls         do.         .96           Rush, very ordinary, for men and boys         do.         .46           Leghorn straw, ordinary, unshaped, for men         do.         .67           Same, fair quality         do.         .50           Same, fine quality         do.         .26           Same, shaped, ordinary         do.         .26           Same, fine quality         do.         .49           Same, fine quality         do.         .94           Same, fine quality         do.         .94           Same, fine quality         do.         .23           Same, fine quality         do.         .23           Same, fine quality         do.         .34           Same, fine quality         do.         .34           Same, fine quality         do.         .32           Same, fair quality         do.         .34	Soft imitation of velvet for men do	. 065
Felt, ironed, rough, stiffened or not, for men	Felt heaver silk high with or without spring	
Rush, very ordinary, for men and boys.       do       46         Leghorn straw, ordinary, unshaped, for men       do       .67         Same, fair quality.       do       2.60         Same, shaped, ordinary       do       2.43         Same, fair quality.       do       4.92         Same, fine quality.       do       6.94         Same, with ornaments, for boys.       do       2.31         Palm leaf, ordinary, for men.       do       2.31         Same, fair quality.       do       4.63         Same, fine quality.       do       5.79         Same, fine quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality and fine.       do       6.94         Cashmere or mixed cashmere, ordinary, for men       do       6.94         Same, fair quality.       do       48         Same, fair quality.       do       1.73      <		. 965
Rush, very ordinary, for men and boys.       do       46         Leghorn straw, ordinary, unshaped, for men       do       .67         Same, fair quality.       do       2.60         Same, shaped, ordinary       do       2.43         Same, fair quality.       do       4.92         Same, fine quality.       do       6.94         Same, with ornaments, for boys.       do       2.31         Palm leaf, ordinary, for men.       do       2.31         Same, fair quality.       do       4.63         Same, fine quality.       do       5.79         Same, fine quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality and fine.       do       6.94         Cashmere or mixed cashmere, ordinary, for men       do       6.94         Same, fair quality.       do       48         Same, fair quality.       do       1.73      <	Varnished felt high crown for coachmendo	. 065
Rush, very ordinary, for men and boys.       do       46         Leghorn straw, ordinary, unshaped, for men       do       .67         Same, fair quality.       do       2.60         Same, shaped, ordinary       do       2.43         Same, fair quality.       do       4.92         Same, fine quality.       do       6.94         Same, with ornaments, for boys.       do       2.31         Palm leaf, ordinary, for men.       do       2.31         Same, fair quality.       do       4.63         Same, fine quality.       do       5.79         Same, fine quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality.       do       3.47         Same, fair quality and fine.       do       6.94         Cashmere or mixed cashmere, ordinary, for men       do       6.94         Same, fair quality.       do       48         Same, fair quality.       do       1.73      <	Varnished felt for sailors	
Leghorn straw, ordinary, unshaped, for men	Cotton or mixed cotton, imitation of rice straw, for boys and girlsdo	2. 895
Leghorn straw, ordinary, unshaped, for men	·	. 4632
Same, fair quality.         do.         2. 60           Same, fine quality.         do.         5. 09           Same, fair quality.         do.         2. 43           Same, fair quality.         do.         4. 92           Same, fine quality.         do.         6. 94           Same, with ornaments, for boys.         do.         2. 31           Palm leaf, ordinary, for men.         do.         2. 31           Same, fair quality.         do.         4. 92           Same, fine quality.         do.         4. 92           Same, fine quality.         do.         4. 93           Same, fine quality.         do.         3. 47           Same, fair quality.         do.         5. 79           Same, fair quality.         do.         5. 79           Same, fair quality.         do.         10. 42           Same, fine quality.         do.         13. 89           Imitation of manilla straw, ordinary         do.         3. 47           Same, fair quality and fine.         do.         63           Chile or Panama, for men; ad valorem.         do.         63           Wheat and other straw, very ordinary, for men.         do.         48           Same, fine quality.		. 6755
Same, fine quality	Same fair quality	
Same, shaped, ordinary         do         2.43           Same, fair quality         do         4.92           Same, fine quality         do         6.94           Of sedge grass or wood shavings, for men         do         1.44           Same, with ornaments, for boys         do         2.31           Palm leaf, ordinary, for men         do         2.31           Same, fair quality         do         4.63           Same, fine quality         do         5.79           Same, fair quality         do         5.79           Same, fair quality         do         6.94           Same, fine quality         do         10.42           Same, fine quality         do         13.89           Imitation of manilla straw, ordinary         do         3.47           Same, fair quality and fine         do         63           Chile or Panama, for men; ad valorem         do         63           Wheat and other straw, very ordinary         do         48           Same, fair quality         do         48           Same, fine quality         do         48           Cotton, for men, very ordinary         do         48           Cotton, for men, very ordinary         do <td< td=""><td></td><td></td></td<>		
Same, fair quality       do       4, 92         Same, fine quality       do       6, 94         Of sedge grass or wood shavings, for men       do       1, 44         Same, with ornaments, for boys       do       2, 31         Palm leaf, ordinary, for men       do       2, 31         Same, fair quality       do       4, 63         Same, fine quality       do       5, 79         Boiled straw, ordinary, for men       do       5, 79         Same, fine quality       do       5, 79         Same, fine quality       do       10, 42         Same, fair quality       do       10, 42         Same, fine quality       do       10, 42         Same, fine quality       do       10, 42         Same, fair quality and fine       do       10, 42         Same, fair quality and fine       do       63         Cashmere or mixed cashmere, ordinary       do       86         Cashmere or mixed cashmere, ordinary, for men       do       48         Same, fine quality       do       48         Same, fine quality       do       48         Same, without ornaments, of bristles, straw, felt, or cloth, very ordinary, dozen       2. 31         Same, fine quality </td <td></td> <td></td>		
Same, fine quality         do         6.94           Of sedge grass or wood shavings, for men         do         1.44           Same, with ornaments, for boys         do         2.31           Palm leaf, ordinary, for men         do         2.31           Same, fair quality         do         4.63           Same, fine quality         do         5.79           Boiled straw, ordinary, for men         do         5.79           Same, fair quality         do         5.79           Same, fine quality         do         6.94           Same, fair quality         do         6.94           Same, fine quality         do         10.42           Same, fine quality         do         13.89           Imitation of manilla straw, ordinary         do         3.47           Same, fair quality and fine         do         63           Chile or Panama, for men; ad valorem         Wheat and other straw, very ordinary         do         48           Same, fair quality         do         48           Same, fine quality         do         48           Same, fine quality         do         48           Same, without ornaments, of bristles, straw, felt, or cloth, very ordinary, dozen         2.31		
Of sedge grass or wood shavings, for men         do         1.44           Same, with ornaments, for boys         do         2.31           Palm leaf, ordinary, for men         do         4.63           Same, fair quality         do         4.63           Same, fine quality         do         3.47           Same, fine quality         do         9.26           Manila straw, ordinary, for men         do         6.94           Same, fine quality         do         10.42           Same, fine quality         do         13.89           Imitation of manilla straw, ordinary         do         3.47           Same, fair quality and fine         do         13.89           Chile or Panama, for men; ad valorem         do         63           Wheat and other straw, very ordinary         do         48           Cashmere or mixed cashmere, ordinary, for men         do         48           Same, fair quality         do         48           Cotton, for men, very ordinary         do         1.73           Bonnets or frames of tulle or canvas, for ladies and girls         do         92           Same, fair quality         do         46         33           Same, fair quality         do         46	Same, fair quality	
Same, with ornaments, for boys         do         2. 31           Palm leaf, ordinary, for men         do         2. 31           Same, fair quality         do         4. 63           Same, fine quality         do         3. 47           Same, fine quality         do         5. 79           Same, fine quality         do         6. 94           Manila straw, ordinary, for men         do         6. 94           Same, fair quality         do         10. 42           Same, fair quality         do         13. 89           Imitation of manilla straw, ordinary         do         3. 47           Same, fair quality         do         3. 47           Same, fair quality and fine         do         63           Chile or Panama, for men; ad valorem         86           Cashmere or mixed cashmere, ordinary         do         48           Same, fair quality         do         48           Same, fair quality         do         48           Cotton, for men, very ordinary         do         1. 73           Bonnets or frames of tulle or canvas, for ladies and girls         do         92           Same, fair quality         do         463           Same, fine quality         do		
Palm leaf, ordinary, for men.       do.       2. 31         Same, fair quality.       do.       6. 94         Boiled straw, ordinary, for mc.       do.       3. 47         Same, fair quality.       do.       5. 79         Same, fine quality.       do.       9. 26         Manila straw, ordinary, for men.       do.       6. 94         Same, fair quality.       do.       10. 42         Same, fair quality.       do.       13. 89         Imitation of manilla straw, ordinary.       do.       3. 47         Same, fair quality and fine.       do.       63         Chile or Panama, for men; ad valorem.       86         Wheat and other straw, very ordinary.       do.       48         Same, fair quality.       do.       48         Same, fair quality.       do.       48         Same, fine quality.       do.       48         Cotton, for men, very ordinary.       do.       1. 73         Bonnets or frames of tulle or canvas, for ladies and girls.       do.       92         Same, fair quality.       do.       46         Same, fair quality.       do.       9. 26         Same, fair quality.       do.       4. 63         Same, fair quality.	Of sedge grass or wood shavings, for mendo	I. 4475
Same, fair quality	Same, with ornaments, for boysdo	2. 316
Same, fine quality	Palm leaf, ordinary, for mendo	2. 316
Boiled straw, ordinary, for men		4. 632
Same, fair quality		6. 948
Same, fine quality.       do.       9, 26         Manila straw, ordinary, for men.       do.       6, 94         Same, fair quality.       do.       13, 89         Imitation of manilla straw, ordinary.       do.       3, 47         Same, fair quality and fine.       do.       63         Chile or Panama, for men; ad valorem.       do.       63         Wheat and other straw, very ordinary.       do.       48         Same, fair quality.       do.       48         Same, fine quality.       do.       48         Cotton, for men, very ordinary.       do.       48         Same, without ornaments of tulle or canvas, for ladies and girls.       do.       92         Same, fair quality.       do.       4.63         Same, fine quality.       do.       4.63         Same, fine quality.       do.       4.63         Same, fine quality.       do.       4.63         Same, fine quality.       do.       4.63         Same, fine quality.       do.       4.63         Straw, hair, tulle, felt, or plush, ordinary for ladies       do.       46. 32         Straw, hair, tulle, felt, or plush, ordinary for ladies       do.       9. 26		3.474
Manila straw, ordinary, for men       do       6. 94         Same, fair quality       do       10. 42         Same, fine quality       do       13. 89         Same, fair quality and fine       do       63         Chile or Panama, for men; ad valorem       do       63         Wheat and other straw, very ordinary       do       48         Same, fair quality       do       48         Same, fair quality       do       48         Same, fine quality       do       48         Cotton, for men, very ordinary       do       48         Same, without ornaments, of bristles, straw, felt, or cloth, very ordinary,       dozen       2         Same, fair quality       do       4       63         Same, fine quality       do       4       63         Same, fine quality       do       4       63         Same, fine quality       do       4       63         Straw, for velvet, felt, silk, or straw, with trimmings of fine lace, for ladies       dozen       46       32         Straw, hair, tulle, felt, or plush, ordinary for ladies       do       9       26		5.79
Same, fair quality	Same, fine quality do	9. 264
Same, fine quality	Manila straw, ordinary, for men	6. 948
Imitation of manilla straw, ordinary       do       3. 47         Same, fair quality and fine.       do       63         Chile or Panama, for men; ad valorem.       86         Wheat and other straw, very ordinary.       do       48         Cashmere or mixed cashmere, ordinary, for men       do       48         Same, fair quality.       do       48         Cotton, for men, very ordinary.       do       1. 73         Bonnets or frames of tulle or canvas, for ladies and girls       do       92         Same, without ornaments, of bristles, straw, felt, or cloth, very ordinary, dozen       2. 31         Same, fair quality.       do       4. 63         Same, fine quality.       do       9. 26         Same, fine quality.       do       46. 32         Straw, hair, tulle, felt, or plush, ordinary for ladies       do       46. 32         Straw, hair, tulle, felt, or plush, ordinary for ladies       do       9. 26	Same, fair qualitydo	10. 422
Same, fair quality and fine.       do       63         Chile or Panama, for men; ad valorem.       86         Wheat and other straw, very ordinary.       do       48         Same, fair quality.       do       48         Same, fine quality.       do       48         Cotton, for men, very ordinary.       do       1.73         Bonnets or frames of tulle or canvas, for ladies and girls.       92         Same, without ornaments, of bristles, straw, felt, or cloth, very ordinary,       dozen.       2.31         Same, fair quality.       do       4.63         Same, fine quality.       do       9.26         Bonnets, of velvet, felt, silk, or straw, with trimmings of fine lace, for ladies.       dozen.       46.32         Straw, hair, tulle, felt, or plush, ordinary for ladies.       do       9.26	Same, fine qualitydo	13.896
Same, fair quality and fine.       do       63         Chile or Panama, for men; ad valorem.       86         Wheat and other straw, very ordinary.       do       48         Same, fair quality.       do       48         Same, fine quality.       do       48         Cotton, for men, very ordinary.       do       1.73         Bonnets or frames of tulle or canvas, for ladies and girls.       92         Same, without ornaments, of bristles, straw, felt, or cloth, very ordinary,       dozen.       2.31         Same, fair quality.       do       4.63         Same, fine quality.       do       9.26         Bonnets, of velvet, felt, silk, or straw, with trimmings of fine lace, for ladies.       dozen.       46.32         Straw, hair, tulle, felt, or plush, ordinary for ladies.       do       9.26	Imitation of manilla straw, ordinary	3. 474
Chile or Panama, for men; ad valorem.  Wheat and other straw, very ordinary.  Cashmere or mixed cashmere, ordinary, for men.  Same, fair quality.  Cotton, for men, very ordinary.  Bonnets or frames of tulle or canvas, for ladies and girls.  Same, without ornaments, of bristles, straw, felt, or cloth, very ordinary, dozen.  Same, fair quality.  Same, fair quality.  Same, fair quality.  Same, for ladies and girls.  Cotton, very ordinary, do.  Same, without ornaments, of bristles, straw, felt, or cloth, very ordinary, dozen.  Same, fair quality.  Same, fair quality.  Bonnets, of velvet, felt, silk, or straw, with trimmings of fine lace, for ladies.  Straw, hair, tulle, felt, or plush, ordinary for ladies.  Straw, hair, tulle, felt, or plush, ordinary for ladies.		
Cashmere or mixed cashmere, ordinary, for men	Chile or Panama, for men; ad valorem.	-5_
Cashmere or mixed cashmere, ordinary, for men	Wheat and other straw, very ordinarydo	. 868
Same, fair quality	Cashmere or mixed cashmere, ordinary, for mendo	. 482
Same, fine quality       do       48         Cotton, for men, very ordinary       do       1.73         Bonnets or frames of tulle or canvas, for ladies and girls       do       92         Same, without ornaments, of bristles, straw, felt, or cloth, very ordinary, dozen       2.31         Same, fair quality       do       4.63         Same, fine quality       do       9.26         Bonnets, of velvet, felt, silk, or straw, with trimmings of fine lace, for ladies       dozen       46.32         Straw, hair, tulle, felt, or plush, ordinary for ladies       9.26		. 482
Cotton, for men, very ordinary		. 482
Same, fair quality		
Same, fair quality   do   4. 63	Bonnets or frames of tulle or canvas, for ladies and girlsdo	. 9264
Same, fair quality   do   4. 63	Same, without ornaments, of bristles, straw, felt, or cloth, very ordinary,	
Same, fine quality		2. 316
Bonnets, of velvet, felt, silk, or straw, with trimmings of fine lace, for ladies	Same, fair qualitydo	4. 632
Straw, hair, tulle, felt, or plush, ordinary for ladiesdo	Same, fine qualitydo	9. 264
	ladies dozen	46 22
	Straw, hair, tulle, felt, or plush, ordinary for ladiesdo	9. 254
Same, fair and finedodododo		
lorocco bands, for hats, caps, or military caps, including containerpound	Same, tair and finedo	24. 318
	viorocco bands, for hats, caps, or military caps, including containerpound	. 2180

# SOMBRERERÍA—Continúa.

Artículos	Aforos.	Derecho.
Tela engomada, para sombreroskilo	Pesos. I. 00	Pesos.
Tela engomada, para sombreros	. <b>1. 00</b>	.60

<sup>\*</sup> En las partidas aforadas al peso, debe incluirse los papeles, cajas y envolturas.

### CUEROS Y PIELES MANUFACTURADAS.

Becerros—		
betunados ó cirados, con sus envoltorioskilo	2. 50	1.00
en costra, en bruto ó sacados de asientokilo	I. 20	. 48
lisos, mat ó graneados, negros ó de color, curtidos con cáscara,		
kilo	3. 50	1.40
megis, negros ó de color ó imitación á cabritillakilo	4. 50	1.80
charolados, lisos ó graneados, para calzadokilo	5.00	2, 00
charolados, lisos ó graneados, para riendaskilo	· 4. 00	1.60
imitación gamuzadocena	32.00	12. 80
Cabras—		
ó cabrillonas con lustre, curtidas con cáscara, negras ó de colo-		
reskilo cabrillonas lisas ó graneadas, curtidas con cáscara y engrasa-	4. 50	1.80
daskilo	2. 20	. 88
en costra, en bruto ó sacadas de asientokilo	1.00	. 40
charoladas, lisas ó graneadaskilo	4. 50	1.80
marroquines, chagrinadas, lisas ó graneadas, de todos colores,	44.00	60
para carruages, muebles ó encuadernacióndocena marroquines negras, lisas ó graneadas, para calzadodocena	24. 00 18. 00	10.60
del Tibet, con pelo, curtidas ó sin curtirdocena	24, 00	7. 20 10. 60
Cabritillas—	24.00	10.00
negras ó de colores, con ó sin lustre, para calzadodocena	18.00	7. 20
negras ó de colores, para guantesdocena	8.00	3. 20
Carneros—	0.00	J. 20
bandanas, para forros, curtidos con cáscara ó alumbredocena	7. 50	3.00
tafiletes de todos colores, para forrodocena.	8. 50	3.40
curtidos con cáscara, para tapa-fundas, lisos, graneados ó imi-	J. J.	3.40
tación cuero de chanchodocena	14.00	5.60
chagrinados, marroquinados 6 graneados de todos colores,		
para muebles, carruages, encuadernación y calzadodocena	14.00	5.60
imitación cabritilla ó lustrados, para calzadodocena	13.00	5. 20
charolados, lisos ó graneados, para calzado y guarda-barro,	_	:
docena	17.00	6.80
imitación gamuzas, para sillas, sobrepuestos y tiradores,		1
docena	7.00	2.80
imitación gamuzas, partidos, para lavardocena	4.00	1.60
en costra, en bruto ó sacadas de asientodocena	5. 50	2, 20
mat, imitación cabra, lisa ó graneadadocena	12,00	4.80
Cueros-		i .
de chanchouno	4.00	1.60
de cordero, imitación á cabritilla, para calzadodocena	9.00	3.60
de cordero, imitación cabritilla, para vivos, ribetes ó guantes,		l
	6,00	2.40

# HATTERS' AND MILLINERS' GOODS-Continued.

Atticles.	Duty.
Stiffening, for hatspound Visors,* of oilcloth, pasteboard, and leather, polished, for military caps and for bonnets	Dollars 1094

<sup>\*</sup>When the duty is paid according to weight, the weight of wrapping paper, boxes, and covers is included.

## HIDES, SKINS, AND FURS.

Goatskins— Glossed, tanned with bark, all colors	
Smooth, mat, or grained, all colors, tanned with bark	. 1103 . 6124 . 7881 . 8754 . 7008 2. 362 . 7881 . 3855 . 1747
Smooth, mat, or grained, all colors, tanned with bark	. 6124 . 7881 . 8754 . 7008 2. 362 . 7881 . 3855 . 1747
Patent leather, smooth or grained, for shoes	. 8754 . 7008 2. 362 . 7881 . 3855 . 1747
Same, for reins	. 7008 2. 362 . 7881 . 3855 . 1747
Imitation of chamois	2. 362 . 7881 . 3855 . 1747
Goatskins— Glossed, tanned with bark, all colors	.7881 .3855 .1747
Glossed, tanned with bark, all colors	. 3855
Smooth or grained, tanned with bark, and greaseddo  Japanned, smooth or graineddo  Morocco, smooth or grained, of all colors, for carriages, furniture, or	. 3855
Japanned, smooth or grained	. 1747
Morocco, smooth or grained, of all colors, for carriages, furniture, or	
Morocco, smooth or grained, of all colors, for carriages, furniture, or	. 7001
bookbindingdozen	D. 229
	6. 048
	0. 229
Kidskins—	-
	5. 948
	3. o88
Sheepskins—	
	2. 895
Tanned with bark, holster-covers, smooth or grained, or imitation of	3, 281
	404
Imitation of shagreen or morocco, or grained, of all colors, for furniture,	5. 404
	5. 404
	5. 018
	5. 562
	•
Imitation of chamois, for saddles, saddle pads, and tracesdo	2. 702
Same, cut in pieces, for washing purposesdo	r. 544
	2. 123
Skins—	1. 632
Pigeach.	r. 544
Lamb, imitation of kid, for shoesdozen.	3. 474
Same, for binding, trimmings, or glovesdo	2.316

### CUEROS Y PIELES MANUFACTURADAS—Continúa.

Artículos.	Aforos.	Derecho.
Cueros—Continúa.	Pesos.	Pesos.
de carneros, curtidos, con lanadocena	18.00	7. 20
de potro, charolados, lisos ó grancadosuno	10.00	4.00
de potro, curtidos, con cáscara ó alumbreuno	6.00	2.40
de vaqueta, blanca ó negra	8. 00	3. 20
ages	<b>3. 00</b>	I. 20
loreskilo	2.00	. 80
Suelas*—		
enteras ó partidas, de calidad paraguaya ó brasilerakilo de calidad europea, incluso los crupones y lomas de suela, en-	. 80	. 32
tera, partida 6 en pedazoskilo	2, 00	. 80
preparadas, para guarniciones de carruages 6 riendaskilo.	2. 50	1.00

<sup>\*</sup> En las partidas aforadas al peso, debe incluirse la envoltura, cajas y papeles.

# TALABARTERÍA.

Armazones—		
para sillas de montar, de niños ó niñasdocena		
para sillas de montar, de hombres y señorasdocena	7.00	1.75
como las anteriores, con resortedocena.	10.00	2. 50
	14.00	3. 50
para silletas de jardineras ó tilburysdocena	5.00	1. 25
Arneses—		
para un caballo, con hebillas de fierro negras ó estañadas sen-		
cillasuno  de los mismos, con hebillas forradas, bronceadas, plateadas,	35.00	21.00
nikeladas û otros metales, hebillas sencillasuno	50, 00	30.00
de los mismos, con hebillas doblesuno	70.00	42.00
para dos caballos; se aforarán por doble valor en sus clases	70.00	42.00
respectivas.		
Azoteras—		
para látigos de carro, ordinarias, cortasdocena	1.50	. 0375
para látigos de carros, largasdocena	2. 50	. 625
para látigos de carruagesdocena	3.00	75
Baquetas ó varillas de composición, angostas para filetes de carru-		
ageskilo	. 80	. 20
Balijas—		
de badana 6 tela, forro de cartón, surtidasuna	2.60	. 65
de las mismas, tamaño grande una	4. 50	I. 125
de suela, vaqueta ó potro, surtidas, ordinariasuna	5.00	I. 25
de las mismas, tamaño grandeuna	9.00	2. 25
de las mismas, finas; se declara valor.		1
Baules—		
de alcanfor de la India, en juego de 3 baulcsjuego	11.00	2. 75
de los mismos, de 5 baules juego	25.00	6. 25
de otras clases; se declara valor.	_	-
Bozales—		
de suela, ordinariosdocena	10.00	6.00
de cuero, finos ó de búfalodocena	14.00	8.40
Baticolas de suela, de todas clasesdocena	i. 60	. 96
,		

#### HIDES, SKINS, AND FURS-Continued.

Articles.	Duty.
Skins—Continued.	Dollars.
Sheep, tanned, with the wool	6. 948
Colt, japanned, smooth or grainedeach	3. 86
Colt, tanned with bark or alumdo	2. 316
Calf, white or blackdo	3.088
Same, japanned, smooth or grained, for shoes or carriagespound	· 5257
Pieces, japanned or otherwise, for wheel guards, and wolfskins, japanned, varnished, or stamped, black or coloredpound	. 3502
Leather soles *-	
Whole or pieces, Paraguayan or Braziliando	. 0617
Same, Europeando	. 3502
Prepared for carriage harness and for bridlesdo	. 4377

<sup>\*</sup>When articles are charged according to weight, the weight of wrappings, boxes, and paper shall be included.

#### SADDLERY GOODS.

Frames—	
Saddle, for childrendozen	1.6888
Same, for men and womendo	
Same, with springdo	3. 3775
For phaëton and buggy seatsdo	1. 2063
Harness—	
One horse, with single buckles, black iron or tin-platedeach	20. 265
Same, with single buckles, covered, or with brass, silver, nickel, or other	
metal platingeach	28. 95
Same, with double bucklesdo	40. 53
Two horses; the duty double that of respective class.	
Whip lashes—	
Waggoners', ordinary, shortdozen	. 6302
Same, longdo	. 6031
Carriage-drivers'do	
Strips, leather or composition, for carriage trimmingspound	. 0875
Traveling bags—	
Leather or canvas, lined with pasteboardeach	
Same, large sizedo	1.0856
Leather sole, calf or colt skin, assorted, ordinarydo	1. 2063
Same, large sizedo	2. 1713
Same, fine; ad valorem.	
Trunks—	
India camphor, in sets of 3set	
Same, in sets of 5do	6. 3013
All other classes; ad valorem.  Muzzles—	
Leather, ordinarydozen	
Fine, or buffalododo	
Leather cruppers, of all classes	
Loamer cruppers, or an erasses	. 926

# TALABARTERÍA-Continúa.

Artículos.	Afo ros.	Derecho.
Cabos—	Pesos.	Pesos.
de palo, lisos ó torcidos, para látigosdocena	2,00	. 50
de junco, lisos ó torcidos docena	3.00	- 75
Cajas—		
sin concluir, para landeau 6 coupéuna	200.00	120, 00
de las mismas, para victoria ó breck una	100.00	60,00
de las mísmas, para tilburyuna	50.00	30.00
Carruages—		0
landeau, coupé ó vis á visuno		840, 00
victoria ó breck		480.00
tilburyuno		240.00
sulky grandesuno		90.00
sulky chicosuno	100.00	60.00
norte-americanos; se declara valor.		
Cinchas—		
de piola, con hebillas ó argollasdocena.	12.00	7. 20
de piola, sin concluirdocena	6. 50	3.90
angostas, de lana ó mezclapar	1.00	.60
sobrecinchas anchas, de lana ó mezclapar	I. 20	. 72
Correitas—		
de cuero, para frenodocena	. 50	. ვი
de cuero, para mantas de viajedocena	2. 50	1.50
Correas de suela, para máquinas, concluidas ó nókilo	3.00	- 75
Carteras—		
`para viajes 6 mayorales, ordinariasdocena	8.00	2.00
de las mismas, finasdocena	12.00	3.00
Estriberas, para sillas de montardocena de pares	5. 20	3. 12
Estribos, para sillas de señoradocena simple	3.00	1.80
Fajas—		
para cinchas, de algodón ó hilokilo.	. 60	. 15
para sillas, mezcla con lanakilo	1.30	. 325
para sillas, pura lanakilo	2. 50	. 625
Faroles—		1
para carruages, chicos y medianospar	8.00	4.80
para carruages grandespar	20.00	12.00
Frenteras—		
ordinariasdocena simple	1. 50	.90
plateadas, con sus rosetas	1. 50	. 90
Guantes, para limpiar caballosdocena simple	2.00	1, 20
Guardamanos, para caballosdocena	3.00	• 75
Galón—	<b>J</b> . 33	'''
de seda ó mezclakilo	g. 00	3.60
de lana ó mezclakilo	6. 50	1. 625
Látigos-	",	J
lisos ó torcidos, para carrosdocena	3. ∞	. 75
lisos, cortos, tejido muy ordinario, para silladocena	1.00	. 25
lisos, cortos, tejido de cuero crudo, para silladocena		1.00
lisos con cabo de composicióndocena		1.50
de junco ó ballena, ó cabo de composición, no siendo con es-		
toque, para perro ó cazadocena	9.00	2.25
idem, de junco 6 madera, tejido de hilo, para carruagedocena	4.50	1. 125
tejido de cuero crudo, interior de junco ó ballena, para carruage,	4.50	
docena	20.00	5.00

# SADDLERY GOODS-Continued.

Articles.	Dutv.
Whip handles—	Dollars.
Wooden, plain or twisteddozen	. 4825
Rush, plain or twisteddo	. 7238
Carriage bodies—	
Unfinished, for landeaus or coupéseach	115. 90
Same, for victorias or brakesdo	57. 90
Same, for buggiesdo	28. 95
Carriages—	,,,
Landeaus, coupés, or vis à visdo	810. <b>60</b>
Victorias or brakesdo	405. 30
Buggiesdo	202. 65
Sulkies, large sizedo	86. 85
Same, smalldo	57. 00
American: ad valorem.	J. J-
Belly bands—	
Canvas, with buckles or ringsdozen	6. 948
Same, unfinisheddo	3. 745
Narrow, of wool or mixed woolpair	• 579
Double, wide, of wool or mixed wooldo	. 695
Straps—	. 093
Narrow, leather, for bridlesdozen	. 2895
Same, for portmanteaudo	I. 4475
Leather belts, for machinery, finished or unfinishedpound	. 3283
Portfolios—	. 3203
For travelers, ordinarydo	1. 93
Same, finedo	2, 895
Stirrup strapsdozen pairs	2. 095 3. 0100
Slipper-shaped stirrups, for ladies' saddlesdozen.	1. 737
Girths—	1. /3/
Belly bands, linen or cottonpound	. 0657
Saddle, mixed wooldo	. 1422
Same, pure wooldodo	
Lanterns—	. 2736
Small and medium size, for carriagespair.	4 600
	4. 632
Large size, for carriagesdo	11. 59
Ordinarysimple dozen.	060-
	. 8685
Plated, with rosettespair.	. 8685
Gloves, for cleaning horsessimple dozen.	1. 159
Boots, for horsesdozen	. 7238
Silk or mixed silkpound.	
	1. 5763
Wool or mixed wooldo	. 7112
Whips—	
Plain or twisted, for wagonersdozen	. 7238
Short handle, plain, coarsely woven, for ridersdo	. 2413
Plain, short handle, cowhide, for ridersdo	. 965
Same, with fancy handle	1. 4475
Rush or whalebone, or fancy handle, without stiletto, for dogs or hunt-	
ingdozen	2. 1713
Rush or wooden, cotton woven, for driversdo	1.0856
	4. 825
Raw cowhide, inside part of rush or whalebones, for driversdo	4. 4-3
Ivory or whalebone	q. 65

# TALABARTERÍA—Continúa.

Artículos.	Aforos.	Derecho
Mantas—		
de yute, con ó sin orejas, con sobrecinchas, para caballos, or-	Pesos.	Peso:
dinarias una	2.00	. 50
de género de algodón, ordinarias una	3.00	. 75
de las mismas, regulares y finasuna	5.00	1.25
de lana ó mezcla, hasta regularesuna	4.00	1.00
de las mismas, finasuna	10.00	2. 50
Maneas, de cuero de todas clasesdocena Maletas—	7. 00	4. 20
de jergón, tripe, hule ó cáñamo, surtidas de tamañosuna	1. 70	. 42
de cuero, surtidas, tamaños regularesuna	3. 50	.87
de cuero, tamaño grandeuna	8.00	2.00
surtidas, con baulito, de todas clasesuna	4.00	1.00
Martingales, de todas clasesuna	1.50	
Mandiles— de paño, lisos ó estampados	-	. 90
	. 70	. 42
de paño forrados, reps, bordados 6 fieltros *kilo Pecheras—	. 40	. 24
de charol, para caballosuna	3. 50	2. 10
de vaquetauna	2. 50	1.50
falsasuna	I. 5C	. 90
Riendas-		
para tilbury	3.00	1.80
para volantas	5. 50	3. 30
6 bronceadasdocena y cabezadas sencillas, hebillas sencillas, estañadas 6 bronceadas,	11.50	6.90
y cabezadas sencillas, hebillas dobles, nikeladas, forradas ó	5. 50	3. 30
bronceadasdocena.	16.00	9.60
y cabezadas sencillas, hebillas dobles, estañadasdocena	8.00	4.80
y cabezadas dobles, hebillas dobles, estañadasdocena y cabezadas, hebillas dobles, plateadas, nikeladas, forradas ó	10.00	6.∞
bronceadasdocena	20.00	12.00
y cabezadas sencillas, redondas, sin cruceros ni flecosdocena y cabezadas sencillas 6 dobles, bordadas 6 pespuntadas con	23.00	13. 80
cruceros ó flecosdocena	28.00	16.80
Ruedas para carruages; se declara valor.		
de montar de cuero de chancho lisas, con 6 sin útiles, para		
hombre	12.00	7. 20
	76.00	0.60
ó sin útilesuna	16.00	9.60
de otros cueros, con ó sin útilesuna	12.00	7. 20
de medio cuero de chancho, con ó sin útilesuna	8.00	4. 80
de cuero de chancho, para señoras, con ó sin útiles, lisasuna	12.00	7. 20
de las mismas, acolchadas y bordadasuna de las mismas, medio cuero de chancho, incluso las acolchadas	18.00	10. 80
y bordadasuna	12.00	7. 20
para niños ó niñas, con estribos ó cinchas	9.00	5. 40
de las mismas, sin útilesuna	8, 00	4.80
para niños 6 niñas, sin armazónuna	5.00	3.00
para tilburys ó carruages, completas ó nóuna	4. 50	2. 70

### SADDLERY GOODS-Continued.

Articles.	Duty.
Horse blankets—	Dollars.
Jute, with or without head piece, with girths, ordinaryeach	. 482
Cotton, ordinary	. 723
Same, fair quality and finedo	1. 206
Wool, or mixed wool and cotton, ordinary and fair qualitydo	. 965
Same, finedodododozen	2.412
Valises—	4. 053
Heavy canvas, pile, oil cloth, or hemp, assortedeach	. 410
Leather, medium sizedo	. 844
Same, large sizedo	1.93
Assorted, with trunk attached, of all classesdo	. 965
Martingales of all classesdo	. 868
Aprons*— Plain or stamped clothpound	-0-
Cloth, lined or embroidered, or feltdo	. 1830
Breast straps—	. 105
Patent leather, for horseseach	2. 026
Leather do	I. 447
Imitation of leatherdo	. 868
Reins—	
For buggiesdo	1. 737
For volantesdodoAnd headstalls, with single buckles, silver, nickel, or brass plated, or	3. 184
linen covered	6. 658
And headstalls with single buckles, tin or brass plateddo	3. 184
parameter of the parameter of the	J 4.
And single headstalls, with double buckles, nickel, or brass plated, or	
linen or cotton covereddozen	9. 264
Same, tin plateddo	4. 632
And double headstalls, with double buckles, tin plateddo	5. 79
And headstalls, with double buckles, silver, nickel, or brass plated, or linen or cotton covereddozen	11.59
And single headstalls, round, without halters or tasselsdo	13. 322
And single or double headstalls, embroidered or stitched, with halters	13.322
or tasselsdozen	16. 212
Wheels for carriages; ad valorem.	
Saddles—	
Pigskin, plain, with or without appurtenances, for meneach	6. 948
Pigskin, embroidered or quilted, with or without appurtenances, for	
meneach.	9. 264
Other skins, with or without appurtenancesdo	6. 948
In part pigskin, with or without appurtenancesdo	4. 632
Of pigskin, for ladies, plain, with or without appurtenancesdo	6. 948
Same, quilted and embroidereddo	10. 422
In part pigskin, quilted and embroidered includeddo	6. 948
With stirrups and girths for boys and girlsdo	F 077
Same, without appurtenancesdo	
Without frame for boys and girlsdo	
Seats for buggies or carriages, complete or notdo	
	harged 10

# TALABARTERÍA—Continúa.

Artículos.	Aforos.	Derecho.
Sombrereras de tela, badana ó cuerouna Trenes para carruages; se declara valor.*  Las sillas de montar no concluidas, se aforarán como completas. Arneses incompletos se aforarán como completos.	Pesos. 3.00	Pesos. I. 80

<sup>\*</sup> En los artículos aforados al peso, debe incluirse los papeles, cajas y envolturas.

#### ZAPATERIA.

Alpargatas—		
en generaldocena	2. 50	1.50
para hombres y señoras, imitando calzadodocena	5. 50	3. 30
para niñas, imitando calzadodocena	3.00	1. 8o
Betun-		
en pasta, para calzado, incluidas sus cajas, tarros y envoltorios,		١.
kilo	. 27	. 0675
en caldo, para calzado, guarniciones ó capotas de carruages,		
A among da haranga 4 anharanga Haraina habillan atau Hisa	. 30	. 075
ó agua de bronce ó cobre para limpiar hebillas, etclitro Botas—	. 52	13
para hombre, hasta regularesdocena	f0: 00	20.00
para hombre, finasdocena	50. 00 72. 00	30, 00 43, 20
granaderas, para niñosdocena	30.00	18,00
para niños ó niñas, hasta 15 centímetros de largo, hasta regu-	30.00	10.00
lares	8.00	<b>4.</b> 80
de las mismas, finas	16.00	9.60
para niños ó niñas, pasando de 15 centímetros de largo, hasta	10. 00	9, 55
regularesdocena	14.00	8.40
de las mismas, finasdocena	24.00	14.40
para señora, de más de 15 centímetros de alto, ordinarias,	•	i
docena	16.00	9.60
de las mismas, regulares	20.00	12.00
de las mismas, finasdocena	40.00	24.00
Botines—		
6 zapatos, para hombres, hasta regulares docena	24.00	14.40
6 zapatos, para hombres, finosdocena	50.00	30.00
6 zapatos, para hombres, de lona, para bañosdocena	10.00	6,00
zapatos de lona con suela de cautchúdocena	12.00	7. 20
ó zapatos, para señora, de más de 23 centímetros de largo, or-		
dinarios y regularesdocena	13.00	7. 80
6 zapatos como los anteriores, finos	26.00	15. 60
	70.00	7 00
6 zapatos como los anteriores, para niñas	12.00	7. 20
ó zapatos para niños ó niñas, pasando de 15 centímetros de	7.00	4. 20
largo, hasta regularesdocena	7. 50	4. 50
ó zapatos de los micmos, finosdocena	18.00	10.80
ó zapatos hasta 15 centímetros de largo, hasta regulares,	10.00	
docenadocena	4.00	2.40
6 zapatos como los anteriores, finos	8,00	4. 80
V saparot como ros antorroros, anos	J. 30	, 4. 00

### SADDLERY GOODS-Continued.

Articles	Duty.
Boxes for hats, cotton or leathereach Carriage belongings; ad valorem. Saddles not finished will be assessed as complete. Harness unfinished will pay as finished.	Dellars. 1. 737

When articles are charged according to weight, the weight of the paper, boxes, and other wrappings will be included.

### SHORMAKERS' GOODS.

	•
Sandals—	
In general	I. 4475
For men and women, shoe-shapeddo	3. 1845
For girls, shoe-shapeddo	I. 737
Blacking-	
In paste, for shoes, including containerpound	. 0295
Liquid, for shoes, harness, and carriagesquart	. 0724
Brass or copper water, to clean bucklesdo	. 1255
For men, ordinary and fairdozen	28. 95
Same, finedo	41.688
For boysdo	17. 37
For boys and girls, up to 15 centimeters in length, ordinary and fair,	-1.31
	4. 632
Same, finedo	9. 264
For boys and girls, more than 15 centimeters in length, ordinary and fair,	74
dozen.	8. 106
Same, finedo	13. 896
Ladies', more than 15 centimeters high, ordinarydo	q. 264
Same, fairdo	11.59
Same, finedo	23. 18
Gaiters or shoes—	23. 10
For men, ordinary and fairdo	13. 896
Same, fine	28. 95
Canvas, for men, for bathingdo	5. 79
Canvas, with India rubber solesdo	6. 948
For ladies, more than 23 centimeters in length, ordinary and fairdo	7. 527
2 of factor, more than 23 continuous in longin, ordinary and fair do	7.547
Same, finedo	15. 054
With wooden sole, for men and womendo	6. 948
With woodon solo, for mos and womon.	0. 940
Same, for girlsdo	4. 053
Same, more than 15 centimeters long, ordinary and fair, for boys and	T-233
girlsdozen	4. 3425
Same, finedo	IO. 422
Up to 15 centimeters in length, ordinary and fairdo	2. 316
Same, fine	4. 632
,	TJ=

## ZAPATERÍA—Continúa.

Botines—Continúa.  6 zapatos de hule, hasta 15 centímetros de largodocena		
6 zanatos de hule hasta Es centimetros de largo docena	Pesos.	Pesos.
	2.00	I. 20
o zapatos de hule, pasando de 15 centímetros de largo docena	4.00	2.40
ó zapatos de fieltro con elástico		5.40
ó zapatos de fieltro á la crimea, ordinarios docena	7.00	4. 20
Chinelas—	1	1
de canabá, felpa ó fieltro, ordinarias docena	4.00	2.40
de las mismas, regulares y finasdocena	6.00	3.60
de prunela, imitación zapato, taco bajodocena	6,00	3.60
de cuero nonato, marroqui y las acolchadas con seda, ordina-		]
riasdocena	10.00	6,00
lo mismo que las anteriores, regulares y finasdocena	16.00	9.60
en corte de canabádocena	3.00	75
en corte, de felpadocena	4.00	1.00
Capelladas—	4.00	1 ~
ó cortes para botas de hombre, sin preparar docena	23.00	13.80
6 cortes para botas de señoras, sin preparardocena	13.00	7.80
6 cortes para botines y zapatos, sin preparardocena	8.00	4.80
ó cortes para botines de niñas, sin preparardocena		
6 cortes para botas de hombre, preparadasdocena	5.00	3.00
ó cortes para botas de señoras, preparadasdocena	25.00	15.00
ó cortes para botines y zapatos, preparadasdocena	15.00	9.00
ó cortes para botines y zapatos, preparadasdocena  ó cortes para botines de niños, preparadasdocena.	1	6.00
Elástico—	5.00	3.00
		l <u>-</u>
de seda ó mezcla, con lana ó con algodón, para calzadokilo		1.40
de lana y algodón, ó algodón puro, para calzadokilo Encorpias—	2.00	. 50
para botines de hombre y señorapar	1.00	. 25
para botaspar		.50
para aprensar ó apararpar		. 20
para medio pié, para ensancharpar		. 25
sin concluir, para hombres y señoraspar .	.60	15
Hormas—		*3
para hombres y señoraspar	. 50	.129
para niñospar.		87
para hombres y señoras, enchapadas ó con herraduraspar	. 90	. 22
como las anteriores, para niñaspar	.60	
sin concluirparpar.	1	1 .15
Ojalillos—	. 30	.07
comunes ó de gancho, de metal	7.00	
con broche, con sus cajas y papeleskilo	1.00	. 25
Plantillas, para alpargataskilo		.62
Polainas, de cuero ó charoladasdocena		. 07
		14.40
Zapatos, de cautchú, en generaldocena Zuecos—	6,00	3. 60
de pura madera, para hombres, señoras ó niñosdocena	4.00	2.40
de madera con cuero, con ó sin forrodocena		5. 40

Nota.—En los artículos aforados al peso debe incluirse las cajas, papeles y envoltorios.

### SHORMAKERS GOODS-Continued.

Articles.	Duty.
Gaiters or shoes—Continued.	Dollars.
Rubber, up to 15 centimeters in length	1. 159
Same, over 15 centimeters in lengthdo	2. 316
Felt, with elastic banddo	5. 211
Felt, Crimean, ordinarydo	4. 053
Slippers—	
Canvas, plush, or felt, ordinarydo	2. 316
Same, fair and finedo	3. 474
Prunello, shoe-shaped, low heeldo	3. 474
Skin of unborn calf, morocco, worked with silk, ordinarydo	5. 79
Same, fair and finedo	9. 264
Canvas patternsdo	
Plush patternsdodo	. /230
Prusii patterus	. 965
Boots, without preparation, for mendo	
Boots, without preparation, for men	13. 322
Same, ladies'do	7. 527
Gaiters and shoes, without preparationdodo	4. 032
Girls' gaiters, without preparationdodo	2.895
Men's boots, prepareddo	
Ladies' boots, prepareddo	8. 685
Gaiters and shoes, prepareddo	5.79
Children's gaiters, prepareddo	2.895
Elastic—	
For shoes, silk, with or without mixture of wool or cotton pound	
Same, wool and cotton or pure cottondo	. 21886
Lasts—	1
For gaiters for men and womenpair	. 2413
For bootsdodo	. 4825
For enlarging or shapingdo	. 193
Half, to enlargedo	
Unfinished, for men and womendodo	
For men and womendo	. 1206
For childrendodo	
Veneered or iron-heeled, for men and womendo	. 0444
Same, for girlsdodo	
Unfinisheddodo	. 0724
Hooks and eyes—	l
Common, metallicpound.	. 1094
With catches, including containerdo	. 2736
nsoles for sandalsdodo	. 0328
Leggings, of leather or patent leatherdozen	13.896
Shoes, rubber, in generaldodo	3-474
Wooden shoes—	
For men, women, and childrendo	2. 316
With leather, with or without liningdo	5. 211

Norz.—When articles are assessed according to weight, weight of boxes, paper, and other wrappings will be included.

### INSTRUMENTOS MÚSICOS.

Artículos.	Aforos.	Derecho.
	Pesos.	Pesos.
Acordeonesdocena	18.00	4. 50
Aisladores, para pianolos 100.	8.00	2,00
6 tenor, con 3 pistonesuno	8, 50	2. 125
de 3 cilindrosuno	14.00	3. 50
Arcos, para contrabajo, violoncelo 6 violinuno Armoniums—	. 50	. 125
de 4 octavas, sin registrosuno con registro; se declara valor.	22.00	5.60
Aristones—		
ordinariosuno	6.00	1.50
regularesuno	9.00	2, 25
finos	15.00	3.75
Armónicas—		1
ó flautillas, sencillasdocena	.60	. 150
6 flautillas, doblesdocena	1, 20	. 30
Arpas—		1
comunes, de Erard y otros fabricantesuna	150.00	37. 50
finas	500.00	125.00
con 3 pistone suno	12.00	. 30
con 3 cilindrosuno		.40
Baritonos—		
con 3 pistonesuno	11.00	2. 75
con 3 cilindrosuno	15.00	3. 75
Bombos, sin accesoriosuno	11.50	2.875
Bordonas, para guitarragruesa Cajas—	2.60	. 65
de guerrauna	7.30	1.825
de madera, para violin una	1.60	. 40
de madera, para violoncelouna Caramillos—	6.00	1.50
de box 6 madera blanca, ordinarios docena	3. 10	. 775
de ébano y granadillouno	2.00	. 50
Clarines— de guerra, sin cordónuno	1, 20	
de guerra, con cordónuno	2.00	. 30
de guerra, armonía, con 3 pistonesuno		1. 75
de guerra, armonía, con 3 cilindrosuno		. 30
Clarinetes—	1 -2.00	1 .30
de boxuno	6.00	1.50
de ébano ó granadillouno	10, 50	2, 625
de sistema Boehmuno		7. 50
Clavijas	-	!
para violin ó violonceloel ciento		. 525
para guitarrael ciento		. 20
Chinescosuno	12. 50	3. 125
Contrabajos—		
con 3 pistonesuno con 3 cilindrosuno		3. 625
de cuerdauno		5.00
Contraltos—		5. 25
6 bugles con 3 pistonesuno	.00	1. 75
6 bugles con 3 cilindrosuno		

# MUSICAL INSTRUMENTS.

Articles.	Duty.
•	Dollars.
Accordionsdozen	4. 3425
Isolators for pianos	I. 93
Or tenor horns, with three slideseach	2, 0506
Same, with three cylindersdo	3. 3775
Bows, for bass violoncellos or violinsdodo	. 1206
Of 4 octaves, without registerdo	5. 404
Aristones, ordinaryeach:	1. 4475
Fair qualitydo	2. 1713
Finedo	3. 6188
Harmonicas—	
Or single flutesdozen	1448
Doubledodo	. 2895
Ordinary, Erard's and other makeseach	36. 1875
Same, finedo	120. 625
With 3 pistonsdo	. 280
With 3 cylindersdo	
Baritone horns—	
With 3 pistonsdo	2. 6538
With 3 cylindersdo	3.6188
Bass drums, without appurtenancesdo	
Bass strings for guitarsgross	. 6273
Drumseach	1. 7611
Body— Wood, for violindo	. 386
Same for violoncellododo	I. 447
Pipes—	1.447
Boxwood or whitewood, ordinarydozen	• 7479
Ebony and granadillo woodeach  Bugles—	. 482
Without corddo	. 289
With corddo	. 482
Harmonia, with three pistonsdo	1.688
Same, with three cylindersdo	. 289
Clarinets—	1
Boxwooddo	I. 447
Ebony or granadillo wooddo	2. 533
Boehm's systemdo	7. 237
Keys-	
Violin and violoncello	. 506
Guitardo	. 193
Crescentseach	3.015
Bassos (contrabajos)— With 3 pistonsdo	3. 498
With 3 cylindersdodo	
Bass violdodo.	
Bugles—	1
With 3 pistonsdo	
With 3 cylindersdo	2, 895

### INSTRUMENTOS MÚSICOS—Continúa.

Artículos.	Aforos.	Derecho.
Cornetas—	Peses.	Peses.
con pistonesuno	6. 50	1.625
para diligencias ó tramwaysuno	. 50	. 125
para pianokilo	1.50	. 374
para guitarra, tiro sencillo, ordinariasgruesa	1.00	. 25
para guitarras, hasta finasgruesa	3.00	- 75
para violin, tiro sencillogruesa para violin y guitarras, dobles; se aforarán el doble en su clase respectiva.	4. 20	1.05
Cilindros para órganosuno	8.00	2.00
Diapasones en generaldocena	3.00	. 75
Flautas—		"
de box, de 1 llave, ordinariasdocena	8.00	2.00
de box. de 5 llavesuna	2, 20	- 55
de ébano de I llave	2.00	. 50
cada llave.		
de sistema Boehm, Swoni y Sigleruna	35.00	8. 75
Figles		2. 625
Fagotes uno	1	5. 25
hasta regulares		. 50
finasuna		5.00
Mandolinesuno Mazos—	6, 20	1. 55
para bombosuno		. 05
para tamborpar		. 05
Metrónomosuno.		. 75
Música impresakilo		. 20
Oboes de ébano ó granadillo	1	4.00
de box, de I llave		1.00
de box, de 5 llaves		. 425
de sistema Boehm en generaluno	, -	- 575
Organos; se declara valor. Parches—	15.00	3.75
para bombosuno	1.50	- 375
para cajasuno	. 20	. 05
Pitos para tropa, ordinariosdocena		. 775
perpendiculares en generaluno		50.00
de colauno		150.00
de media cola	:	87.00
turcospar.	10. 50	2. 625
de otras clasespar	`	1. 30
para bombesuno		. 375
para cajaspar		. 25
Puentes para instrumentos de cuerdael ciento.		. 50
Redoblantesuno.	1	2. 87
Saxofonesuno	30.00	7.505

# MUSICAL INSTRUMENTS—Continued.

Articles.	Duty.
Cornets—	Dollars,
With pistonseach	1. 5681
For stages and tramwaysdo	1206
Strings-	
Pianopound	1641
Guitar, ordinary, single setsgross	2413
Same, fair and finedo	7238
	1,0133
Violin, single sets	2000
sets.	
Cylinders for hand organseach	1.93
Tuning forks in generaldozen.	7238
Flutes—	1230
Boxwood, one key, ordinarydo	1. 93
Same, five keyseach	. 5307
	. 4825
Ebony, one keydodo	. 4025
Same, more than one key, additional charge of 50 come per key.	
Boehm, Swoni, or Sigler systemseach	8. 4438
"Figles"do	2. 5331
Bassoonsdo	5. 0663
Guitars—	5.0003
Ordinary and fairdo	. 4825
Finedodo	4. 825
Mandolinsdo.	
	I. 4957
Sticks— Bass drumsdo	0.00
Drum pair.	. 0483
Metronomes each	.0483
Printed musicpound.	. 7238
Oboes, ebony or granadillo woodeach	. 0875
Fifes—	3.86
Boxwood, one keydozen	-6-
	. 965
Same, five keyseach	.4101
Box, ebony, or granadillo, to five keysdo  Boehm's system, in generaldo	• 5549
	3. 6188
Organs; ad valorem. Heads—	
Bass drumdodo	. 3610
Drumsdodo	. 0483
Whistles, military, ordinarydozen	
Pianos-	• 7479
Upright, in generaleach	48 05
Concert, grand	40. 25
Concert, smaller sizedodo	144. 75
Cymbals—	83. 955
Turkishpair	
All othersdo	2. 5331
Slings—	1. 255
Bass drumseach.	06
Drumspairpair	
	. 2413
Bridges for string instruments	
Snare drumseachSaxophonesdo	
	l 7.2375

### INSTRUMENTOS MÚSICOS—Continúa.

Artículos,	Aforos.	Derecho.
Sopranos—	Pesos.	Pesos.
con 3 pistonesuno	6. ∞	1.50
con 3 cilindrosuno	10.00	2.50
Trombones—	_	
con 3 pistonesuno	8.00	2.00
con 3 cilindrosuno	15.00	<b>3</b> . 75
Trompas—		
de cazauna	4.00	1.00
con pistonesuna	11.50	2.875
con cilindros	20.00	5.00
Violines en generaluno	4.00	1.00
Violoncelosuno	15.00	3. 75

En las partidas aforadas al peso debe incluirse los papeles, cajas y envolturas.

#### ALHAJAS Y RELOJES.

Alhajas; se declara valor.	1	
Artículos de plata; se declara valor.	]	
Despertadores—		
ordinariosdocena	12.00	3.00
regularesdocena	25.00	6. 2
finosdocena	50, 00	12. 50
Diamantes para vidrierosuno	3.00	. I
Estuches—	3, 55	•
de cuero para alhajasdocena	8.00	2. 0
de terciopelo ó razo para alhajas docena.	12.00	4. 80
Piedras preciosas sueltas—		-
brillantesgramo	90.00	1.80
esmeraldas	17.00	. 34
perlasgramo	18.00	. 30
rubiesgramo	20.00	. 40
rosasgramo	59.00	1. 1
záfirosgramo	11.00	. 2
de otras clases; se declara valor.	1	
Relojes—		
de oro de dos tapasuno	40.00	2.0
de oro de una tapauno	30.00	I. 50
de oro para señora, de dos tapasuno	20, 00	1.0
idem idem idem, de una tapauno	15.00	• 7
idem idem, con diamantes ó perlas finasuno	30. ∞	I. 5
de plata de una tapa, de todas clases, para señoras y hombres,		
regulares y ordinariosuno	4.00	. 20
de los mismos, de dos tapasuno	6.00	• 30
plaqué suizosuno	4.00	I.O
enchapados en oro, americanos y sus imitacionesuno	8.00	2.0
de plata de una ó dos tapas, de todas clases, para señoras y	_	
hombres, finosuno	8.00	. 4
de nikel ó nikelados, como los anteriores, ordinarios uno	2.00	• 5
de los mismos, hasta finosuno	4.00	I. o
de pared ó sobremesa, de madera ó zinc, hasta regularesuno	2.00	. 5

### MUSICAL INSTRUMENTS—Continued.

Articles.	Duty.
Soprano horns—	Dollars.
With 3 pistonseach	1 I. 447
Soprano norns— With 3 pistonseacl With 3 cylindersdo.	2.412
Teambanee	
With 3 cylindersdo. With 3 cylindersdo.	1.93
With 3 cylindersdo.	3.618
Horns—	-
For huntersdo.	965
With pistonsdo.	
With cylindersdo.	4.825
Violins in generaldo.	965
With cylindersdo. Violins in generaldo. Violoncellosdo.	3.618

Note.—When musical articles are charged according to weight, weight of box, paper, and other wrapping is included.

# JEWELRY, WATCHES, AND CLOCKS.

Jewels; ad valorem.	
Silver articles; ad valorem.	
Alarm clocks—	
Ordinarydozen	2. 895
Fair qualitydo	6. 0312
Finedo	12, 0625
Diamonds, for glazierseach	. 1448
Cases—	• •
Leather, for jewelsdozen	1.93
Plush, velvet, or satin, for jewelsdo	4. 632
Precious stones—	
Diamondspennyweight	2. 7792
Emeraldsdo	. 525
Pearlsdo	5558
Rubiesdo	. 6176
Rosasdo	1. 8219
Sapphiresdo	• 3397
All others: ad valorem.	. 3397
Watches—	•
Gold, double caseeach	1. 93
Same, open facedo	I. 4475
Same, ladies', double casedodo	.965
Same, open facedo	. 7238
Same, with diamonds or fine pearls	
Silver, open face, of all classes, for men and women, fair quality and or-	I. 4475
dinaryeach.	
Same, double casedo	. 193
	. 2895
Silver plated, Swissdo	. 965
Gold plated, American, and imitations thereofdo	1. 93
Silver, all classes, open face or double cases, for men and women, fine,	
each	. 386
Same, nickel, or nickel-plated, ordinarydo	
Same, fair quality and finedo	. 965
Clocks—	
Wall and standing, case of wood or zinc, ordinary and fair,do	. 4825

### ALHAJAS Y RELOJES-Continúa.

Artículos.	Aforos.	Derecho.
Relojes—Continúa.	Pesos.	Pesos.
de pared, finosuno idem idem como los anteriores, de 8 dias de cuerda, ordi-	3.00	. 75
nariosuno	3.00	. 75
de los mismos, regularesuno	6.00	1.50
idem idem idem, finos	10.00	2. 50
Vidrios 6 cristales para relojes de bolsillociento	. 30	. 075
DROGAS Y PINTURAS.		
Aceite—		
de almendras, castor, lustrina y nuez, inclusive el envase kilo bacalao, amapola, colza, nabina, coco, palma, sesamo, inclu-	. 30	. 075
sive el envasekilo	. 20	. 05
lino crudo, inclusive el envasekilo	. 15	. 03
idem cocido, idem idem	. 20	. 05
Paraguay, inclusive el envasekilo	. 10	. 025
croton, helecho macho, nuez moscada, inclusive el envase,		
kilo	4.00	1.00
Acido—	4	
acético cristalizable purokilo	I. 20	. 30
oleico, purokilo	8.00	.2.00
oleico impuro, para industriaskilo	. 30	. 075
rosélico, inclusive el envasekilo	2. 50	. 625
tartárico, inclusive el envase	. 90	. 225
y salicílicokilo	5.00	1. 25
bórico, clorhídrico puro, nítrico puro, sulfúrico puro, fénico		
cristalizable, fosfórico diluidokilo	. 50	. 125
citrico, inclusive el envasekilo	I. 20	. 30
clorhídrico común y fénico impurokilo	. 12	. 03
acético y nítrico comúnkilo	. 23	.057
fluorhídrico y fosfórico cristalizablekilo oxálico y pirolínico común, inclusive el envasekilo	2, 50	. 625
picricokilo	. 30 2. 00	. 075
pirogálicokilo	15.00	3. 75
succinicokilo	40.00	10.00
tánicokilo	1. 50	. 375
idem para uso industrialkilo	. 70	. 175
tímicokilo	10.00	2. 50
sulfúrico comúnkilo	. 05	.002
valeriánicokilo	7. 50	1.875
Aguas— destiladas en general, inclusive el envasekilo	. 10	. 025
de Javalle para las arteskilo	. 20	.05
Agua-ráz común, inclusive el envasekilo	. 13	.032
Alóes en general, idem idemkilo		. 20
Aconitina y sus compuestosgramo		. 125

# JEWELRY, WATCHES, AND CLOCKS-Continued.

Articles.	Duty.
Clocks—Continued.	Dollars.
Wall, fineeach	. 7238
Wall and standing, eight day, ordinarydo	. 7238
Same, fairdo	1. 4475
Same, finedododhl other standing clocks; ad valorem.  mplements for jewelers; ad valorem.	2. 4125
Crystals for watches	. 0724
DRUGS AND PAINTS.	
Dil—	
Almond, castor, lustrine, and walnut, including containerpound  Cod-liver, poppy, colza, nabine, cocoanut, palm, sesame, including con-	. 0328
tainerpound	. 0219
Linseed, raw, including containerdo	. 0131
Same, boiled, including container	. 0219
cluding containerpound	. 0109
Croton, male fern, nutmeg, including containerdo	• 4377
Acids—	
Acetic, pure or crystallizabledo	. 1313
Oleic, puredo Same, impure, for industrial purposesdo	. 8754
Rosalic, including containerdo	. 0328 . 2736
Tartaric, including containerdo	.0985
Benzoic, chromic, formic, gallic, lactic, prussic, medicinal, and salicylic,	, .
Boric, hydrochloric (pure), nitric (pure), sulphuric (pure), carbolic (crys-	· 5471
tallizable), phosphoric (diluted)pound	. 0547
Citric, including container	. 1313
Hydrochloric, ordinary, and carbolic, impuredo Acetic and nitric, ordinarydo	. 0131
Hydrofluoric and phosphoric, crystallizabledo	. 0252 . 2736
Oxalic and pyrolignic, ordinary, including containerdo	. 0328
Picricdodo	. 2188
Pyrogallicdo	1. 6413
Succinicdodo	4. 3768
Tannicdo Same, for industrial purposesdo	. 1641
Thymicdo	. 0766
Sulphuric, commondo	.0011
Valerianic	. 8207
Vaters—	•
Distilled, in general, including containerdo	. 0109
Javalle, for industrial purposesdo	. 0219
Curpentine essence, common, including containerdodo	. 014 <b>2</b> . 08 <b>75</b>

### DROGAS Y PINTURAS-Continúa.

Articulos.	Afores.	Derecho.
Agallas—	Pesos.	Pesos.
en generalkilo	, 60	. 15
negras, para industriaskilo	. 40	. 10
Agárico blanco y amarillo (vesca)kilo	1.00	. 25
Agaricinakilol	25.00	6. 25
Albayalde, inclusive el envasekilo	. 20	.05
Alcanfor—	. 20	,
inclusive el envasekilo	. 70	. 175
bromuro dekilo	5.00	1. 25
Alcohol—	5.00	1.25
amilicokilo		
rectificadokilo	1.00	. 25
	I. 20	. 30
puro absolutokilo	2.00	. 50
Algodón—		
cardado, inclusive envoltorioskilo	. 60	. 15
fulminante, para fotógrafoskilo	1.00	. 25
medicinal, inclusive la envolturakilo	1. 50	. 375
Almendras amargas, inclusive el envasekilo	. 50	. 125
Almizclegramo	. 50	. 125
Alquitran, peso brutokilo	. 05	.0125
Alumbre—	•	"
calcinadokilo.	. 30	. 075
común, inclusive el envasekilo	. 05	.0125
en polvo, idem idemkilo	. 10	.025
Alúmina—		_
purakilo	5.00	1. 25
sulfato dekilo	1.00	. 25
Ambar grisgramo	1.00	. 25
Amapolas, inclusive el envasekilo	. 40	. 10
Amoniaco—		i
líquidokilo	. 35	.0875
benzoatokilo	10, 00	2.50
bromuro kilo	10.00	2, 50
clorhidratokilo	. 30	.075
clorhidrato impuro, para industrias, inclusive el envasekilo	. 15	. 0375
fosfatokilo	3, 00	. 75
nitratokilo.	. 60	.15
oxalatokilo	I. 20	. 30
carbonato, inclusive el envasekilo	. 30	.075
Anilinas en general, inclusive el envasekilo	2.00	.50
Añil, inclusive el envasekilo	1. 50	
Antimonio—	1. 50	⋅ 375
cloruro cristalizadokilo		
	3.00	. 75
idem, para las arteskilo	. 50	. 125
óxido blancokilo	1,00	. 25
metálicokilo	1.00	. 25
sulfurokilo	. 30	. 075
Antifibrinakilo	4.00	1.00
Apiolkilo	30. 0 <b>0</b>	7. 50
Antipirinakilo	30.00	7. 50
Apomorfina y sus salesgramo	. 50	. 125
Araruta—		1
suelta, inclusive el envase kilo	. 35	. 0875

# DRUGS AND PAINTS—Continued.

Articles.	Duty.
Gallnuts—	Dollars.
In generalpound	. 0657
Black, for industrial purposesdo	. 0438
Punk, white and vellowdo	. 1094
Agaricine	2. 7355
White lead, including containerdo	. 0219
Camphor—	i
Including containerdo	.0766
Bromide ofdo	. 5471
Alcohol—	. 541-
Amylicdo	. 1094
Rectifieddo	. 1313
Absolutely puredo	. 2188
Cotton—	. 2.00
Carded, wrapping includeddo	. 0657
Gun, for photographersdo	. 1094
Medical, including wrapperdo	. 1641
Almonds, bitter, including containerdo	•
Muskpennyweight	. 0547
Tar, gross weightpound	. 193
Alum—	. 0055
	0
Calcinateddo	. 0328
Common, including containerdo	. 0055
Powdered, including containerdo	. 0109
Alumina—	
Puredo	. 5471
Sulphate ofdo	1094
Ambergrispennyweight	. 386
Poppies, vessel includedpound	. 0438
Ammonia—	_
Liquid	. 0383
Benzoatedo	1.0942
Bromidedo	1.0942
Chloridedo	. 0328
Same, impure, for industrial purposes, including containerdo	. 0164
Phosphatedo	. 3283
Nitratedo	. 0657
Oxalatedo	. 1313
Carbonate, including containerdo	. 0328
Anilines, in general, including containerdo	. 2188
Indigo, including containerdo	. 1641
Antimony—	
Chloride, crystallizeddo	. 3283
Same, for industrial purposesdo	. 0547
White oxidedo	. 1004
Metallicdo	. 1004
Sulphidedo	0328
Antifibrinedo	4377
Apioldo	3. 2826
Antripyrinedo	3. 2826
Apomorphine and saltspennyweight.	
Arrowroot—	. 193
Loose, including containerpound	000
Loose, including containerpound	. 0383
In can or packagesdo	. 054

# DROGAS Y PINTURAS-Continúa.

Artículos.	Aforos.	Derecho.
	Pesos.	Pesos.
Aristolkilo		12. 50
Arsénico—		
amarillo y rojo, inclusive el envasekilo	20	. 05
blanco, inclusive el envasekilo	. 10	. 025
Atropina y sus sales gramo	.60	. 15
Azafran, inclusive el envasekilo	25.00	6. 25
Azarcon (nimio), peso brutokilo	.075	. 01875
Azucar—		
cande en general, inclusive el envasekilo	• 35	. 0875
leche entero, inclusive el envasekilo	. 70	175
idem polvo, idem idemkilo	. 80	. 20
quemada ó caramelo, idem idem	. 20	. 05
Azufre—		
en canutos, peso brutokilo	.05	.0125
flor, peso brutokilo	. 06	. 015
impuro, para la industria, peso brutokilo	.01	Libre.
dorado de antimoniokilo	2.00	. 50
Azul—		
de ultramar, verde y ordinario, para la ropa, inclusive el envase,		
de Prusia, idem idemkilokilokilo	. 12	. 03
	1.00	. 25
Azoguekilo Bálsamo—	1,00	Libre.
copaiba, fioraventi y tranquilo, inclusive el envasekilo	1.00	. 25
Perúkilo	6.00	1.50
Tolúkilo	4.00	1.00
Bayas en general, inclusive el envasekilo	. 20	05
Barita-		
sales dekilo	.60	15
sulfato o blanco fijo para litógrafos, inclusive el envasekilo	. 05	.0125
Barniz en general, incluso el de lino para litógrafos, inclusive el		1
envasekilo	. 8o	. 20
Benjui-	İ	ĺ
común, inclusive el envasekilo	1.20	. 30
de Siam, idem idemkilo	3.50	. 875
Benzina—	1	l
rectificada, en damajuanas ó botellaskilo	. 40	. 10
norte-americana, inclusive el envasekilo	. 15	. 0375
ordinaria, para combustiblekilo	. 05	Libre.
Betun de Judea, inclusive el envasekilo	. 40	. 10
Bismuto—		
metálico, carbonato ó subnitratokilo	4.00	1.00
mineral, en brutokilo		. 10
salicilatokilo	10.00	2. 50
Bolos—		
de Armenia, inclusive el envasekilo	. 50	. 125
Nancykilo	.80	. 20
Brea en general, peso brutokilo		.015
Bromo purokilo.		3. 75
Bromoformokilo.	25.00	6. 25
Bronce—	1	
hojas, inclusive envoltorioskilo		1. 25
polvo, idem idem, 6 envase inmediatokilo		· 75
líquido, inclusive el envasekilo	2.00	.50

# DRUGS AND PAINTS-Continued.

Articles.	Duty.
	Dollars.
Aristol pound	5. 471
Yellow and red, including container do	. 0219
White, including containerdo	.0109
Atropine and saltspennyweightSaphron, including containerpound	. 2316
Minium, gross weightdo	2. 7355 . 0082
Sugar—	. 0002
Crystallized, in general, including containerdo	. 0383
Of milk, in lumps, including containerdo	. 0766
Same, powdered, including containerdo	. 0875
Burnt or caramel, including containerdo	. 0219
Sulphur—	
In bars, gross weightdododo	. 0055
Impure, for industrial purposes, gross weightdo	Free.
Yellow, of antimonydo	. 2188
Blue—	
Ultramarine, green, and bluing, for washing, including containerdo	.0131
Prussian, including containerdo	1094
Quicksilverdo	Free.
Balsams— Copaiba, fioraventi, tranquil, including containerdo	7004
Perudodo	. 1094
Tolu	.4377
Berries, in general, including containerdo	.0219
Baryta—	,
Salts ofdo	. 0657
Sulphate, for lithographers, including containerdo	.0055
Varnish, in general, including linseed for lithographers, including con-	-0
tainerpound Benzoin—	. 0875
Common, including containerdo	. 1313
Siam, including containerdo	383
Benzine—	
Rectified, in demijohns or bottlesdo	. 0438
North American, including containerdo	0164
Ordinary, for fueldo	Free.
Bitumen, of Judea, including containerdo	. 0438
Metal and carbonate, and subnitrate of bismuthdo	. 4377
Ore, crudedo	.0438
Salicilatedo	1.0042
Bole—	'
Armenian, including containerdo	. 0547
Nancydo	. 0875
Pitch, in general, gross weightdo	. 0066
Bromine, pure	1.6413
Bronze—	2. 735 <b>5</b>
In leaves, including wrapperdo	. 5471
Powdered, including containerdo	. 3283
Liquid, including containerdo	. 2188

# DROGAS Y PINTURAS-Continua.

Artículos.	Aforos.	Derecho
	Pesos.	Pesos.
Brotes de pinokilo		. 10
Brucinakilo		10.00
Brou de noix, infusión de, inclusive el envasekilo	. 10	. 025
Cadmio—	۱ ـ	
metálico y bromurokilo	6.∞	1. 50
yodurokilo	10.00	2. 50
Café de bellotas, inclusive el envasekilo		. 062
Cafeina y sus salesgramo Cal—	l	. 025
bifosfato, hipofósfito y bisulfitokilo	2.00	. 50
carbonato, creta preparada y fluorurokilo	. 25	. 062
clorurokilo	. 05	.012
Calcium clorurokilo		. 006
Calomelkilo		. 375
Canela—		
Ceilan, inclusive el envasekilo	. 80	. 20
China, idem idemkilo	. 35	. 087
Caña fistula, inclusive el envasekilo	. 20	. 05
Cantáridas	3.00	. 75
Cápsulas vacias gelatinosas, inclusive el envasekilo		. 75
Carbón—	, -	
vegetal, inclusive el envaeskilo	. 20	Libre.
ó negro animal é hume, inclusive el envasekilo	.075	.018
Carbono suffuro ó bikilo	. 20	. 05
Carmin—	ì	
hasta fino, inclusive el envasekilo	15.00	3. 75
liquido, idem idemkilo	1.50	. 375
azafrán, idem idemkilo		1.00
afiil, idem idemkilo		. 375
Castoreokilo		3. 75
Catecu ó tierra japónica, inclusive el envasekilo	. 15	. 037
Сега—		"
amarilla durakilo	.60	. 15
blancakilo	1. 20	. 30
mineralkilo	.40	. 10
negra, para zapateroskilo	.50	. 175
vegetalkilo	. 30	. 075
blanca impura kilo		. 10
Cerio, oxalato dekilo	2.00	. 50
Cloral, hidrato dekilo	3,00	- 75
Cloroformokilo	1.50	. 375
Cobre	1	, , , ,
limaduras, viruta y sulfato, purokilo	.80	. 20
acetato, purokilo	1. 20	. 30
comun, cardenillo entero ó polvo, inclusive el envasekilo	.60	. 15
sulfato amoniacal, purokilo	1.00	. 25
idem, común, inclusive el envasekilo	. 15	. 037
idem, purokilo		. 20
Cochinillakilo	1.00	. 25
Cocaina y sus salesgramo		.05
Codeina y sus sales gramo	.50	. 125

## DRUGS AND PAINTS-Continued.

Articles.	Duty.
	Dollars.
Pine sprouts pound	. 0438
Brucinedodo	4. 3768
Brou de noix, infusion, including containerdodo	.0109
Cadmium—	1
Metal and bromide ofdo	.6565
Iodide ofdo	1.0942
Acorn, coffee of, including containerdodo	
Caffeine and saltspennyweight	. 0386
Lime—	
Biphosphate, hypophosphite, and bisulphitepound	. 2188
Carbonate of, prepared chalk, and fluoridedo	
Chloride ofdodo	. 0055
Calcium, chloride ofdodo	.0027
Calomeldodo	. 1641
Cinnamon—	-0
Ceylon, including containerdo	.0875
China, including containerdodo	. 0383
Quassia, including containerdo	.0219
Cantharidesdodo	. 3283
Capsules, gelatin, empty, including containerdodo	. 3283
Vegetable, including containerdodo	Free.
Animal and soot, including container do	. 0082
Carbon, sulphide or bisulphidedo	. 0219
Carmine—	
Fine and inferior, including containerdo	1.6413
Liquid, including containerdo	. 1641
Saffron, including container	4377
Indigo, including containerdo	. 1641
Castoreumdodo	
Catechu, including containerdo	. 0164
Wax— Yellow, harddo	
Whitedodo	
Mineral	. 1313
Black, for shoemakersdo	
Vegetabledodo	
White, impuredo	.0328
Cerium, oxylate ofdodo	
Chloral, hydrate ofdodo	3283
Chloroformdo	
	. 1041
Copper— Filings, shavings, and sulphate of, puredo	. 0875
Acetate of, puredodo	. 1313
Common, green, in lumps or powder, including containerdo	.0656
Ammoniacal, sulphate of, puredodo	
Same, common, including containerdodo	.0164
Sulphate, puredo	
Cochinealdo	
Cocaine and saltspennyweight.	

#### DROGAS Y PINTURAS-Continua.

Artículos.	A foros.	Derecho.
Cola—	Pesos.	Pesos.
de pescado ó ictiocola, inclusive el envasekilo	4.00	1.00
de Flandes, para baños ó para doradoreskilo	. 50	. 125
fuerte, ordinaria, inclusive el envasekilo	. 15	. 0375
Colodión—	_	
medicinalkilo	2. 50	. 625
para fotógrafoskilo	4.00	1.00
Coloquintidakilo	2.00	. 50
Colorante—	1	
para licores inclusive el envasekilo	3.00	. 75
idem, manteca, inclusive el envasekilo	3.00	. 75
en pasta ó polvo, para vinos, inclusive el envasekilo	3.00	. 75
líquidos, para vinos, inclusive el envasekilo	I. 50	. 375
Coralina Córcegakilo		. 10
Corteza*—	.40	. 10
roble ó encina para las artes, peso brutokilo	ا م	0705
	. 05	. 0125
Curupay, para las artes, peso bruto	1.00	. 25
de naranjakilo	. 20	. 05
Panamá ó Quiliay, peso brutokilo	. 15	0375
quina calisaya 6 rojakilo	2.00	. 50
loja 6 gris quinakilo	1.00	. 25
quina amarilla y toda otra clasekilo	. 30	. 075
en general, entera ó en polvokilo	. 50	. 125
Cremor—		
tártaro, inclusive el envasekilo	.80	. 20
solublekilo	1.50	· 375
Creosota—	· -	
vegetalkilo	3.00	· 75
al ácido fénicokilo	. 50	. 125
Cromos, en general, inclusive el envasekilo	. 20	. 05
Croton, cloralkilo	20.00	5.00
Cuajo kilo	. 10	. 025
Cubebas-		
enteraskilo	1.50	- 375
en polvo, inclusive el envasekilo	1.50	. 375
Curaregramo	.03	.0075
Creta talco (Brianson), silicato de magnesia, en general, inclusive	.03	. 55/3
el anvasekilo	. 025	. 00625
Dextrina, inclusive el envasekilo		. 05
Diascordiokilo	. 20	. 875
	3. 50	
Diastazagramo	. 20	. 05
Dijitalina y sus salesgramo	. 20	. 05
Duboisine y sus salesgramo	• 35	. 0875
Elaterinagramo	. 50	. 125
Elateriogramo	. 10	. 025
Emetinagramo		. 125
Emplastos farmacéuticos, inclusive envoltorioskilo	1.00	. 25
Escamoneakilo	10.00	2. 50
Esencia †—		
cedro, sasafras, pollo, canela china y clavo de olorkilo	2,00	. 50
macis, anis verde, badiana, wintergreen y alcarabeakilo	4. 50	1. 125

<sup>\*</sup> Las cortezas no indicadas á peso bruto se pesarán con sus envolturas, bolsas ó envase inmediato.
† Todas las esencias sin excepción se pesarán con el envase, ya sea lata, estañete de cobre ó plomo. A las que vienen en frascos debrerá aumentarse al peso neto un 12 por ciento.

#### DRUGS AND PAINTS-Continued.

Articles.	Duty.
Glue	Dollars.
Fish or ictiocola, including containerpound	· 437
Flanders, for baths or gildersdo	. 054
Flanders, for baths or gildersdo Ordinary, including containerdo	.016
Collodion—	
Medicinaldo	. 273
For photographersdo	. 437
Colocynthdodo	. 218
Coloring—	
For liquors, including containerdo	. 328
For butter, including containerdo  In paste or powder, for wines, including containerdo	. 328
In paste or powder, for wines, including containerdo	. 328
Liquid, for wines, including containerdo	. 164
Coraline, Corsicado	. 043
Barks*—	
Elm or oak, for industrial purposes, gross weightdo	. 005
Curupay, for industrial purposes, gross weight 100 pounds	.100
Orange peelpound	.021
Panamá or Quiliay, gross weightdo	.016
Cinchona, calisaya or reddo	. 218
Loja or gray cinchonado	. 100
Yellow cinchona and other Peruviando	. 328
In general, in pieces or in powderdo	. 054
Cream of tartar, including containerdo	. 087
Solubledo	. 164
0	ĺ
Creosote—	ا .
Vegetabledo	. 328
With Carbonic acid	. 054
Chromos in general, including wrapperdo	. 021
Croton chloraldodododo	2. 188
	.010
Cubebs—	_ ا
Wholedo	. 164
Powder, including containerdo	. 164
Curarepennyweight	.011
Cretian talc, Brianson, silicate of magnesia in general, including container,	1
Daniel in aladian appelias	. 002
Dextrin, including containerdo	. 021
Diascordiumdo	: -
Diastasepennyweight	. 077
Digitaline and saltsdo	. 077
Duboiline and saltsdo	. 143
Elaterindodo	. 193
Elateriumdodo	. 038
Emetinedodo	. 193
This is a second of the second	. 100
Pharmaceutic plasters, including wrapperspound	I. 00.
Scammonydodo	
Scammonydodo	1
Scammonydodo	. 21

"All barks not paying gross weight will be weighed together with their inner wrappings or covers, † All essences, without distinction, shall be weighed together with the container, whether tin, copper, or lead. When container is bottle or vial, an additional duty of 2 per cent on their net weight will be charged.

#### DROGAS Y PINTURAS-Continúa.

Artículos.	Aforos.	Derecho.
Essencia—Continúa.	Pesos.	Pesos.
ajenjo, almendra amarga, sándalo, laurel, petit-grain y coriando,		
kilo	10.00	2. 50
patchouli, mostaza, bergamota, melisa y mentakilo	14.00	3. 50
angélica, canela Ceilan, geranio y gingergraskilo	23.00	5.75
de Rhodes, cubeba y máticokilo	32.00	8.00
manzanilla azulkilo	55.00	13. 75
Vetiverkilo	75. ∞	18. 75
Nérolikilo	85.00	21. 25
ilang ilangkilo	120.00	30.00
rosakilo	200, 00	50.00
communes, no mencionadaskilo	4.00	1.00
finas, no mencionadaskilo	15.00	3. 75
soluciones alcohólicas ó extractos para vinos y licores y las		
llamadas esencias artificiales en generalkilo	2. 50	. 626
alcoholatos aroma, jazmin, violeta y todo otro semejante, para	1	
perfumeskilo	5. 50	1. 376
Esmeril (peso bruto)kilo	. 10	. 025
Eserina y sus salesgramo	2.00	. 50
Espiritu alquitran, inclusive el envasekilo	. 12	. 30
Esponjas*—		
finas para tocadorkilo.	50.00	12. 50
regulares, para tocadorkilo	20.00	5.00
para baños y carruageskilo	8.00	2,00
para caballeríakilo	3. 50	. 875
preparadas, pilinas Brahama y para pisokilo	2, 00	. 50
Estopa sin composición	. 60	. 15
Esperma de ballenakilo	. 80	. 20
Estaño—		
muriato sal de, inclusive el envasekilo	. 25	. 0625
limadura ó polvokilo	. 80	. 20
Estoraque en general, inclusive el envasekilo	1.50	375
Estearinakilo	. 30	. 14
Estricnina y sus saleskilo	50.00	12. 50
Estronciana—		l
acetatokilo	3.00	.75
sus demás saleskilo	. 50	. 125
tierra de 6 sulfato impurokilo	. 05	.0125
Extractos †—		ļ
fluidos ó sólidos de ópio é ipecacuanakilo	25.00	6.25
fluidos ó sólidos, cornezuelo, centeno, ergotina, ratania y rui-		
barbo	6.00	1.50
quina roja, gris y calisayakilo	12.00	3.00
comuneskilo	2.00	. 50
sólidos ó fluidos, para las artes, como ser campeche, palo ama-		ł
rillo y otros semejantes, inclusive envasekilo	. 15	.0375
Específico, para curar el ganado lanarkilo	. 25	Libre.
Eter acético, muriático y nítricokilo	2.00	. 50
Eteres—	)	1
simpleskilo	1.00	. 25
enántico y valeriánicokilo	15.00	3- 75
Change y valendamed		

Las esponjas se pesarán con los hilos, cuerdas, cartones, arpilleras ó bolsas.
 † Se pesarán todos estos extractos con su envase.

# DRUGS AND PAINTS-Continued.

Articles.	Duty.
Essences—Continued.	Dollars.
Absinthe, bitter almonds, sandal, laurel, petit grain, and coryandum,	
pound	
Patchouli, mustard, bergamot, melissa, and mint pound	1. 5319
Angelica, Ceylon cinnamon, geranium, peppergrass do	2. 5167
Rhodes, cubebs, and maticodo	3. 5014
Camomile, bluedo	6. 0181
Vetivertdodododo	8. 2065
	9. 3007
Ylang ylangdodododododo	
Ordinary, not mentioneddodo	21.884
Fine, not mentioneddodo	
Alcoholic colutions of or extracts for wines and liquous and artificial	1.6413
Alcoholic solutions of, or extracts, for wines and liquors, and artificial, in generalpound.	2550
Alcoholates, aroma, jessamine, violet, and all others similar for per-	. 2779
fumerypound.	. 6456
Emery, gross weightdo	. 0100
Eserine and salts	. 772
Spirit of tar, including containerpound.	1313
Sponges *—	
Fine, for toiletdo	5.471
Fair, for toiletdodo	2. 1884
Bath and carriagedodo	. 8754
For horsesdo	3820
Medicated, spongiopilin, Bahama, for scrubbingdo	. 2188
Fow, without preparationdo	. 0657
Spermaceti	. 0875
Γin—	
Muriate of, including containerdo	. 0274
Filings or dustdo	. 0875
Storax, in general, including containerdo	. 1641
Stearin	
Strychnine and saltsdo	5. 471
Strontia	•
Acetate ofdo	. 3283
Other salts ofdodo	. 0547
Earth of, or impure sulphatedo	. 0055
Extracts†—	1
Fluid or solid, of opium and ipecacdo	2. 7355
Fluid or solid, of ergot, rye, ergotine, ratan, and rhubarbdo	. 6565
	I
Peruvian bark, red, gray, and calisayado	1.313
Commondo	. 2188
Solid or fluid, for industrial purposes, as Campeachy, logwood, fustic,	
and others similarpound	0164
Specific, cure for sheepdo	Free.
Ethers—	
Acetic, muriatic, nitricdodo	. 2188
Simpledo	1094
Enantic and valerianicdodo	1.6413
Not mentioneddo	. 1313

<sup>\*</sup>Sponges will be weighed with container.
† All extracts will be weighed with container.

### DROGAS Y PINTURAS-Continua.

Artículos.	Aforos.	Derecho.
Flor—	Pesos.	Pesos.
de alucemakilo	. 30	. 075
amapolaskilo	I. 50	. 375
kouso en generalkilo	2,00	.50
rosa roja Provencekilo	2.00	.50
sauco, y toda otra en generalkilo.	. 50	. 125
Estas partidas se pesarán con sus bolsas, envolturas ó envase inmediato.	. 50	.125
Fósforo—		
comun, inclusive el envasekilo	1.00	. 25
amorfo, inclusive el envasekilo	I. 50	. 375
Galipot, inclusive el envasekilo	. 10	.025
Gasolina, inclusive el envasekilo	. 15	. 0375
Gelatina—	5	
fina, inclusive envoltorioskilo	1.00	25
regulares, inclusive envoltorioskilo	. 80	. 25
ó cola para clarificar vinos, inclusive el envasekilo		
	. 50	. 125
Gasas medicinales, en general, con sus envolturaskilo	2.00	. 50
Glicerina—		
30°, inclusive envasekilo	. 50	. 125
menor graduación, inclusive envasekilo	. 30	.:075
destinada esclusivamente para las industriaskilo	. 30	Libre.
Goma—	_	
arábiga, senegal blanca, asafétida, inclusive envasekilo	. <b>6</b> 0	. 15
copal, damar, laca, kino, sandaraca, inclusive envasekilo	. 40	. IO
amoniacal, elástica, cautchout, gutapercha, tragacanto, saga-		
peno, sangre drago y élemikilo	1. 20	. 30
gutapercha en tela, almáciga y mastichkilo.	2.00	. 50
galvano y para dentistaskilo	2.00	. 50
senegal en suerte ó rubia, inclusive el envasekilo	. 25	. 0625
senegal en residuos, muy impura, inclusive envasekilo	. 15	. 0375
guayaco, resinakilo	4. 50	1. 125
guta-gamba y mirrakilo	2.00	.50
resina, incienso, inclusive envasekilo.	. 30	.075
Glucosa de fécula, idem, idemkilo	. 08	.02
Grasa ó resíduos de kerosene para máquinas, inclusive envase kilo	. 10	. 025
Habas medicinales y para uso industrial, inclusive el envasekilo	1. 20	.30
Hierro-		1
percloruro, líquido, inclusive envasekilo	. 16	.04
carbonato, percloruro; sulfato amoniacal, sulfato puro, lima-		
durakilo	. 50	. 125
citrato amoniacal, lactato y tartrato potásicokilo		_
arseniaco, reducidokilo	1.50 2.00	.375
carbonato muy impuro, pirolígnito, inclusive el envasekilo		. 50
citrato y quininakilo	. 05	.0125
	25.00	6. 25
pirofosfatokilo	4.00	1.00
albuminatokilo	8,00	2.00
valerianatokilo	15.00	3. 75
valerianato y quininakilo	65.00	16. 25
sulfato impuro ó caparrosa, inclusive el envasekilo		. 005
Hiosciaminagramo	5.00	1. 25
Hojas*—		}
de buchúkilo.	. 50	. 125

<sup>\*</sup> Estas partidas se pesarán con sus envolturas, fardos ó envase inmediato.

### DRUGS AND PAINTS-Continued.

Articles.	Duty.
Flowers—	Dollars.
Alhucema pound	. 032
Poppiesdo	. 164
Kousso, in generaldo	. 218
Provence red rosedo	. 218
Sambucus and all others, in general *dodo	. 054
•	
Phosphorus—	
Common, including containerdo	. 100
Amorphous, including containerdo	. 164
Gallipot, including containerdodo	. 010
Gasoline, including containerdo	.016
Gelatin—	
Fine, including wrapperdo	. 100
Fair, including wrapperdo	.087
Glue, to clarify wines, including containerdo	.054
Gauzes, medicinal, in general, including wrapperdo	. 218
Glycerin—	
Of 30°, including containerdo	054
Of less degrees, including containerdo	. 054
Exclusively for industrial purposesdodo	. 032 Free.
Gums—	rice.
	-6-
Arabic, white senegal, asafetida, including containerdo	.065
Copal, dammar, lac, kino, sandrac, including containerdo	. 043
Ammoniacal, India-rubber, cautchouc, guttapercha, tragacanth, sagape-	
num, dragon's blood, and elemipound	. 131
Guttapercha, in sheets, and masticdo	. 218
Galbanum or galban, for dentistsdo	. 218
Senegal, bleached, including containerdo	. 027
Same, impure, including containerdo	. 016
Guaiacumdo	. 492
Guta-gamba and myrrhdo	. 218
Resin, incense, including containerdo	. 032
Glucose, of starch, including containerdo	. 008
Grease, or residues of kerosene, for engines, including containerdo	. 010
Beans, medicinal, and for industrial purposes, including containerdo	. 131
Perchloride, liquid, including containerdo	. 017
Carbonate of perchloride, sulphate ammoniacal, sulphate pure, filings,	,
	. 054
Citrate ammoniacal, lactate, and tartrate potassicdo	. 164
Arseniate, reduceddo	. 218
Carbonate, very impure, pyrolignitic, including containerdo	. 005
Citrate of, and quininedo	2. 735
Pyrophosphatedo	. 437
Albuminatedo	. 875
Valerianatedodo.	1.641
Same, and quininedodo	7. 112
Sulphate, impure, or copperas, including containerdo	. 002
Hyosciamineounce.	
	1.93
Leaves +—	
Buchupound	. 054
* The above articles will be weighed together with container.	

## DROGAS Y PINTURAS-Continua.

Artículos.	Aforos.	Derecho.
Hojas—Continúa,	Peses.	Pesos.
de canabis indicokilo	1.90	. 25
medicinales y para uso industrial en generalkilo	. 20	.05
Huesos—		1
calcinados (fosfato de cal)kilo	. 50	. 125
de Jibiakilo	. 60	. 15
Ictiol kilo	15.00	3. 75
Iodo purokilo	7.00	I. 75
Iodolkilo	40.00	10.00
Ioduro hierro y potasio, inclusive el envasekilo	5.00	1. 25
Ioduros no mencionados, inclusive el envasekilo	8.00	2.00
Iodoformokilo	8.00	2.00
Tabón—		1
verde ó blando, inclusive el envasekilo	. 50	. 125
animalkilo	1.00	. 25
arsenicalkilo	1.50	. 375
coco, inclusive el envasekilo	. 50	. 125
medicinalkilo	1.00	. 25
Tarabe—		""
de frutas en general, inclusive el envasekilo	. 50	. 125
violetas ú otros medicinales, inclusive el envasekilo	1.00	. 25
Kámalakilo.	1.00	.25
Kaolin—		
impuro del comerciokilo	. 04	.OI
purokilo	. 30	. 075
Kermes mineralkilo Lacas—	3.00	• 75
en general y toda pintura en grano, inclusive el envasekilo	2.00	. 50
al agua, todo color y calidad, inclusive el envasekilo	. 50	. 125
Lacre para botellas, inclusive el envasekilo	. 20	.05
Lanolina, inclusive el envase	1.00	.25
Lactucáriokilo	1.50	375
Licopódio	1.50	375
Liquen islándico ó amarillokilo	. 30	.075
Litargiriokilo		
Litina y sus saleskilo	. 30	. 075
Lactofossato de calkilo	10,00	2. 50
Legia fénix, para lavar, inclusive envasekilo	5.00	I. 25 . 0125
	. 05	
Lúpulo kilo	. 50	Libre.
Mackintosh, inclusive envolturas kilo	9.00	2. 25
Macis florkilo	1.50	. 375
Magnesia—		l
calcinadakilo	1.00	. 25
carbonato, inclusive envolturaskilo	. 40	. 10
citrato, inclusive envasekilo	. 60	. 15
sulfato, inclusive envasekilo	. 10	. 25
Magnesio purokilo	25.00	6. 25
Malt, Inclusive el envasekilo Maná—	. 10	. 025
lágrimas, inclusive el envasekilo	1.50	. 375
en suerte, inclusive el envasekilo		175
Manita, con envolturakilo	2.00	.50
Manganeso—	1	1
y sus saleskilo.	1,00	. 25
peróxido, inclusive el envasekilo	. 12	.03

### DRUGS AND PAINTS-Continued.

Chthyo	Articles.	Duty.
Canabis indica	Leaves—Continued	Dallare
Medicinal, and for industrial purposes   do   O2	Cannabis indicapound	
Bones	Medicinal, and for industrial purposesdo	
Calcinated, phosphate of lime		
Of jibia		. 054
Chthyo		
Ingure		
Godol		
Modice of iron and potassium, including container.		
Other iodides, including container   do   87		
Moderate   Moderate		
Green or soft, including container   do		
Green or soft, including container		'''
Animal	Green or soft, including containerdo	. 054
Arsenical		. 100
Cocoanut, including container.		. 164
Medicinal   do		. 054
Of fruits in general, including container.   do   O5   Of violet and other medicinal, including container   do   10   Kamala   do   Io   Kanolin                 Impure, commercial                 Impure, commercial                   Impure, commercial                   Impure, commercial                   Impure, commercial                   Impure, commercial                   Impure, commercial                   Impure, commercial                   Impure, commercial                   Impure, commercial                 Impure, commercial                 Impure, commercial                 Impure, commercial                 Impure, commercial                 Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial               Impure, commercial                 Impure, commercial                 Impure, commercial                 Impure, commercial                 Impure, commercial                 Impure, commercial                   Impure, commercial                   Impure, commercial                   Impure, commercial                   Impure, commercial                     Impure, commercial                   Impure, commercial                 Impure, commercial                     Impure, commercial                     Impure, commercial                     Impure, commercial                       Impure, commercial                       Impure, commercial                       Impure, commercial                       Impure, commercial                     Impure, commercial                     Impure, commercial                       Impure, commercial                       Impure,		100
Of fruits in general, including container.         do.         O5           Of violet and other medicinal, including container.         do.         10           Kamala.         do.         10           Kaolin—         Impure, commercial         do.         00           Pure.         do.         03           Kermes, mineral.         do.         32           Lac dyes—         In general, and all powdered dyes, including container.         do.         21           In water, all colors and qualities, including container.         do.         05           Sealing wax for bottles, including container.         do.         05           Lanoline, including container.         do.         10           Lactucarium         do.         16           Lycopodium         do.         16           Lichen, Iceland moss or yellow.         do.         03           Litharge.         do.         03           Litharge.         do.         03           Litharge.         do.         10           Lyc, Phœnix, for washing, including container         do.         05           Hops         do.         16           Mace, flower         do.         98           Mace, flower	Svild—	1
Of violet and other medicinal, including container         do.         10           Kamala         do.         10           Kaolin—         do.         00           Impure, commercial         do.         03           Kermes, mineral         do.         03           Lac dyes—         do.         32           In general, and all powdered dyes, including container         do.         05           Sealing wax for bottles, including container         do.         05           Sealing wax for bottles, including container         do.         10           Lactoucarium         do.         10           Lycopodium         do.         16           Lichen, Iceland moss or yellow         do.         16           Lichen, Iceland moss or yellow         do.         03           Lithia and salts         do.         05           Hops         do.         05           Mace, Phœnix, for washing, including container         do.         05           Mace, flower         do.         05           Citrate	Of fruits in general, including containerdo	. 054
Kanala	Of violet and other medicinal, including containerdo	
Impure, commercial		100
Impure, commercial	V = -11:	
Pure.         do         03           Kermes, mineral         do         32           Lac dyes—	Impure commercialdo	.004
Kermes, mineral.       do       32         Lac dyes—       In general, and all powdered dyes, including container       do       21         In water, all colors and qualities, including container       do       05         Sealing wax for bottles, including container       do       02         Lanoline, including container       do       16         Lycopodium       do       16         Lycopodium       do       03         Lichen, Iceland moss or yellow       do       03         Lithiage       do       03         Lithia and salts       do       I.09         Lactophosphate of lime       do       54         Lye, Phœnix, for washing, including container       do       05         Hops       do       98         Mack, flower       do       96         Maze, flower       do       96         Maze, flower       do       96         Magnesia—       do       96         Calcinated       do       96         Citrate of, including container       do       96         Malt, including container       do       96         Malt, including container       do       97         Manna—		.032
Lac dyes—		· · ·
In general, and all powdered dyes, including container.		1 .55
In water, all colors and qualities, including container		. 218
Sealing wax for bottles, including container   do   do   Lanoline, including container   do   Io   Lactucarium   do   Io   Lichen, Iceland moss or yellow   do   oo   oo   oo   oo   oo   oo		. 054
Lanoline, including container		. 021
Lactucarium	Lanoline. including containerdodo	. 100
Lycopodium         do         16           Lichen, Iceland moss or yellow         do         03           Litharge         do         03           Lithia and salts         do         1.09           Lactophosphate of lime         do         54           Lye, Phoenix, for washing, including container         do         .55           Hops         do         Free.           Mackintosh, including container         do         .6           Maze, flower         do         .6           Magnesia—         do         .6           Calcinated         do         .04           Carbonate of, including container         do         .04           Citrate of, including container         do         .06           Sul phate of, including container         do         .0           Malt, including container         do         .0           Manna—         In flakes, including container         do         .0           Mannite, including wrapper         do         .07           Mannite, including wrapper         do         .0           Mannite, including wrapper         .0         .0	Lactucariumdodo	. 164
Lichen, Iceland moss or yellow.       do       03         Litharge.       do       03         Lithia and salts.       do       54         Lye, Phœnix, for washing, including container       do       05         Hops.       do       Free.         Mackintosh, including container       do       98         Mace, flower       do       16         Magnesia—       do       16         Calcinated       do       04         Carbonate of, including container       do       04         Citrate of, including container       do       06         Sulphate of, including container       do       10         Magnesium, pure.       do       2.73         Malt, including container       do       16         In flakes, including container       do       16         In sorts, including container       do       07         Mannares       do       21         Manganese—       Metallic and salts       do       10	Lycopodiumdodo	. 164
Litharge         do         .03           Lithia and salts         do         I.09           Lactophosphate of lime         do         .54           Lye, Phœnix, for washing, including container         do         .05           Hops         do         Free.           Mackintosh, including container         do         .98           Mace, flower         do         .16           Magnesia—         do         .16           Calcinated         do         .04           Carbonate of, including container         do         .04           Citrate of, including container         do         .06           Sulphate of, including container         do         .06           Magnesium, pure         do         .27           Malt, including container         do         .06           Manna—         In flakes, including container         do         .07           Mannite, including wrapper         do         .07           Mannamese—         Metallic and salts         do         .10	Lichen, Iceland moss or vellowdodo	.032
Lithia and salts       do       I. 09         Lactophosphate of lime       do       54         Lye, Phœnix, for washing, including container       do       75         Hops       do       Free.         Mackintosh, including container       do       98         Mace, flower       do       16         Magnesia—       do       10         Calcinated       do       04         Carbonate of, including container       do       06         Sulphate of, including container       do       10         Magnesium, pure       do       2.73         Malt, including container       do       16         Manna—       In flakes, including container       do       16         In sorts, including container       do       07         Mannite, including wrapper       do       21         Manganese—       Metallic and salts       do       10		.032
Lactophosphate of lime         54           Lye, Phoenix, for washing, including container         do         54           Hops         do         Free.           Mackintosh, including container         do         16           Magnesia—         do         16           Calcinated         do         04           Carbonate of, including container         do         04           Citrate of, including container         do         06           Sulphate of, including container         do         10           Magnesium, pure         do         2,73           Malt, including container         do         01           Manna—         In flakes, including container         do         16           In sorts, including container         do         07           Mannite, including wrapper         do         21           Manganese—         Metallic and salts         do         10		
Lye, Phœnix, for washing, including container       do       .05         Hops       do       Free.         Mackintosh, including container       do       .16         Magnesia—       do       .16         Calcinated       do       .04         Citrate of, including container       do       .04         Citrate of, including container       do       .06         Sulphate of, including container       do       .0         Magnesium, pure.       do       .2       .73         Malt, including container       do       .0         Manna—       In flakes, including container       do       .0         Mannite, including wrapper       do       .07         Mannite, including wrapper       do       .21         Manganese—       Metallic and salts       do       .10		
Hops	Lve. Phœnix, for washing, including container	. 054
Mackintosh, including container.       do.       98         Mace, flower       do.       16         Magnesia—       do.       16         Calcinated.       do.       04         Citrate of, including container       do.       06         Sulphate of, including container       do.       10         Magnesium, pure.       do.       2.73         Malt, including container       do.       07         Mannia—       In flakes, including container       do.       16         In sorts, including container       do.       07         Mannite, including wrapper       do.       21         Manganese—       Metallic and salts       do.       10		
Mace, flower       do       16         Magnesia—       do       10         Calcinated       do       04         Carbonate of, including container       do       04         Citrate of, including container       do       10         Sulphate of, including container       do       2,73         Malt, including container       do       01         Manna—       In flakes, including container       do       16         In sorts, including container       do       07         Mannite, including wrapper       do       21         Manganese—       Metallic and salts       do       10		. 984
Magnesia—       do       ro         Calcinated       do       o4         Carbonate of, including container       do       o4         Citrate of, including container       do       ro         Sulphate of, including container       do       ro         Magnesium, pure       do       2.73         Malt, including container       do       or         Manna—       In flakes, including container       do       ro         In sorts, including container       do       o7         Mannite, including wrapper       do       o7         Manganese—       Metallic and salts       do       ro		. 164
Calcinated         do         10           Carbonate of, including container         do         04           Citrate of, including container         do         06           Sulphate of, including container         do         10           Magnesium, pure         do         2.73           Malt, including container         do         01           Manna—         In flakes, including container         do         16           In sorts, including container         do         07           Mannite, including wrapper         do         21           Manganese—         Metallic and salts         do         10		
Carbonate of, including container       do       04         Citrate of, including container       do       06         Sulphate of, including container       do       10         Magnesium, pure       do       2.73         Malt, including container       do       01         Manna—       In flakes, including container       do       16         In sorts, including container       do       07         Mannite, including wrapper       do       21         Manganese—       Metallic and salts       do       10		. 100
Citrate of, including container		
Sulphate of, including container	Citrate of, including containerdodo	
Magnesium, pure	Sulphate of, including containerdodo	. 100
Malt, including container	Magnesium, puredo	
Manna—       In flakes, including container       do       .16         In sorts, including container       do       .07         Mannite, including wrapper       do       .21         Manganese—       Metallic and salts       do       .10		
In flakes, including container	Manna—	
In sorts, including container		. 164
Mannite, including wrapperdodo		
Manganese— Metallic and saltsdo	Mannite, including wrapper	
Metallic and saltsdo	Manganese—	
		. 100
	Peroxide of, including containerdodo	

### DROGAS Y PINTURAS-Continua.

Manteca cacao, inclusive el envase	cho.
Manteca cacao, inclusive el envase.       kilo.       1. 20       30         Masilla para vidrieros, inclusive el envase.       kilo.       05       01         Mercurio—       cianuro       kilo.       6. 00       1. 50         con creta.       kilo.       2. 00       50         dento-cloruro y sulfato.       kilo.       25. 00       50         sulfocianuro.       kilo.       5. 00       1. 25         Mentol, inclusive el envase.       kilo.       5. 00       1. 25         Mixtura, para doradores, inclusive el envase.       kilo.       25       50         Mixtura, para doradores, inclusive el envase.       kilo.       20. 00       50         Morfina—       pura, acetato, muriato y sulfato       hectógramo.       20. 00       50         Nafelina—       pura       kilo.       1. 00       2. 50         Nafelina—       kilo.       1. 00       2. 50         impura, inclusive el envase.       kilo.       1. 00       2. 50         Nikel—       kilo.       1. 50       .02         Nikel—       kilo.       1. 50       .02         Nitrato—       kilo.       1. 50       .02	
Masilla para vidrieros, inclusive el envase       kilo       .05         Mercurio—       cianuro       kilo       2.00         con creta       kilo       2.00       50         dento-cloruro y sulfato       kilo       25.00       6.25         sulfocianuro       kilo       25.00       6.25         Mentol, inclusive el envase       kilo       .05       6.25         Miel de avejas, inclusive el envase       kilo       .25       .00         Mixtura, para doradores, inclusive el envase       kilo       .20       .50         Morfina—       pura, acetato, muriato y sulfato       nectógramo       .00       5.00         Narceina y sus sales       gramo       .00       5.00         Naftalina—       kilo       1.00       .00         pura       kilo       1.00       .02         Nikel—       kilo       .00         metálico       kilo       2.50       .00         Nitrato—       kilo       1.50       .00	:05.
Mercurio—	o
cianuro         kilo         6.00         1.50           con creta         kilo         2.00         50           dento-cloruro y sulfato         kilo         2.00         50           sulfocianuro         kilo         25.00         6.22           Mentol, inclusive el envase         kilo         5.00         1.25           Mixtura, para doradores, inclusive el envase         kilo         25         06           Mixtura, para doradores, inclusive el envase         kilo         2.00         50           Morfina—         pura, acetato, muriato y sulfato         hectógramo         10.00         2.50           Narceina y sus sales         gramo         30         5.00           Naftalina—         pura         kilo         1.00         25           impura, inclusive el envase         kilo         1.00         25           Nikel—         kilo         1.00         25           sulfato         kilo         1.50         62           Nitrato—         kilo         1.50         37	125
Con creta	
dento-cloruro y sulfato	D
sulfocianuro       kilo       25.00       6.25         Mentol, inclusive el envase       kilo       5.00       1.25         Miel de avejas, inclusive el envase       kilo       25       06         Mixtura, para doradores, inclusive el envase       kilo       2.00       50         Morfina       pura, acetato, muriato y sulfato       10.00       2.50       5.00         sales, no mencionadas       hectógramo       20.00       5.00         Narceina y sus sales       gramo       30       5.00         Naftalina       gramo       1.00       2.50         impura       kilo       1.00       2.25         impura, inclusive el envase       kilo       1.00       2.50         Nikel       metálico       kilo       2.50       62         Nitrato       kilo       1.50       37	
Mentol, inclusive el envase.       kilo.       5.00       1.25         Miel de avejas, inclusive el envase.       kilo.       25       06         Morfina—       pura, acetato, muriato y sulfato       hectógramo.       10.00       2.50       5.00         Sales, no mencionadas.       hectógramo.       20.00       5.00 <t< td=""><td></td></t<>	
Miel de avejas, inclusive el envase.       kilo.       25       06         Mixtura, para doradores, inclusive el envase.       kilo.       2,00       50         Morfina—       pura, acetato, muriato y sulfato       10,00       2,50       50         Narceina y sus sales       gramo.       30       50       50         Naftalina—       kilo.       1,00       25       50         pura       kilo.       1,00       25       50         Nikel—       kilo.       10       02         metálico.       kilo.       2,50       62         sulfato       kilo.       1,50       37         Nitrato—       1,50       37	_
Mixtura, para doradores, inclusive el envase	=
Morfina—         pura, acetato, muriato y sulfato         10.00         2.50           sales, no mencionadas         hectógramo         20.00         5.00           Narceina y sus sales         gramo         30         07           Naftalina—         kilo         1.00         25           impura         kilo         10         02           Nikel—         kilo         2.50         62           metálico         kilo         2.50         62           sulfato         kilo         1.50         37           Nitrato—         1.50         1.50         37	_
sales, no mencionadas.       hectógramo.       20.00       5.00         Narceina y sus sales       gramo.       30       .07         Naftalina—	
Narceina y sus sales	
Naftalina—       kilo.       1.00       25         impura, inclusive el envase.       kilo.       10       02         Nikel—       metálico.       kilo.       2.50       62         sulfato       kilo.       1.50       37         Nitrato—	O
impura, inclusive el envase	7 <b>5</b>
Nikel—       kilo.       2.50       62         sulfato.       kilo.       1.50       37	5
metálico	25
sulfatokilo 1.50 .37	
Nitrato—	_
de amilo	
de soda destinado esclusivamente á las industrias del país,	)
kiloo3 Libi	re.
Nuez—	
moscada, inclusive el envasekilo 1.20 30	0
vómica, enterakilokilo	25
raspada 6 polvokilokilo	875
	125
Opio en general         10.00         2.50           Orchilla—         2.50	O
líquida, inclusive el envasekilokilokilo	5
pasta, inclusive el envasekilokilo	-
polvo, inclusive el envase	
Oro y sus salesgramogramo	625
Osa cépia	5
Oxido plubico quemado, inclusive el envasekilo  . 15   . 03	375
Palo— amarillo, del Brasil, Campeche y Fustetekilo	25
guayaco, sándalo, cuasia sasafraskilo	-
Pancreatinakilo. 15.00 3.75	
Pasta—	9
altea, inclusive el envasekilo 1.50 .37	75
orozú, inclusive el envasekilo30 .ος	
de fibra vegetal, para la fabricación de papelkilo 10 Libr	
Pastillas—	
caramelos 6 confites no medicinales, inclusive el envasekilo60 .15	5
medicinales, inclusive el envasekilo 1.00   .25	-
6 pebetes, para zahumar, inclusive el envasekilo 70	75
Papainakilo' 60.00   15.00	
Parafina, inclusive el envasekilo 50 . 12	25
Pega-pega, inclusive el envasekilokilokilo	0
Pepsina en general	-

## DRUGS AND PAINTS-Continued.

Articles.	Duty.
	Dollars.
Cocoa butter, including containerpound	. 1313
Putty for glaizers, including containerdo	. 0055
Mercury—	
Cyanidedo	. 6565
With chalkdo	. 2188
Deuto-chloride, and sulphatedo	. 2188
Sulpho-cyanidedo	2. 7355
Menthol, including containerdo	· 547I
Honey, including containerdo	. 0274
Mixture for gilders, including containerdo	. 2188
Morphia—	
Pure, acetate, muriate, and sulphate ofounce	. 6893
Other salts of, not mentioneddo	1. 3786
Narceine and saltspennyweight	. 1158
Purepound	7004
Impure, including container	
Nickel—	. 0109
Metallicdo	. 2736
Sulphate ofdo	. 1641
Nitrate—	. 1041
Of amyldo	. 6565
Of soda, exclusively for industrial purposesdo	Free.
grand and an analysis and an a	- 100.
Nutmeg, including containerdo	. 1313
Nux vomica—	
Wholedo	. 0547
Powdered do do	. 0821
Ochers of all colors, including containerdo	. 0055
Opium, in generaldo	1.0942
Orchilla—	
Liquid, including containerdo	. 0219
In paste, including containerdo	. 0328
In powder, including containerdo	. 0547
Gold and saltspennyweight.	. 0965
Ossa sepiapound Oxide of lead, burnt, including containerdo	. 1094
Wood—	. 0164
Log, yellow, Brazil, Campeche, and Fustctdo	0700
Guaiacum, sandalwood, quassia, sassafrasdo	. 0109
Pancreatinedo	1. 6413
Paste—	1. 0413
Marshmallow, including containerdo	. 1641
Licorice, including containerdo	. 0328
Vegetable fiber for the manufacture of paperdo	Free.
Lozenges-	
Caramels or comfits, not medicinal, including containerdo	. 0657
Same, medicinal, including containerdo	1004
Pastilles for scenting, including containerdo	. 0766
Papainedo	6. 5652
Paraffin, including container	. 0547
Pega-pega, including containerdo	. 043 <sup>9</sup>
Pepsin in generaldo	1.0942
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### DEOGAS Y PINTURAS—Continúa.

Artículos.	Aforos.	Derecho.
Peptona en generalkilo	Pesos.	Pesos.
Peptona en generalkilo	2. 50	. 625
de Borgofiakilo	• 35	. 0875
resina, negra û otras análogas, inclusive el envasekilo Piedra pomes en general, inclusive el envasekilo	.025	.00625
Pintura—	,	.0175
en pasta en general, inclusive el envasekilo cardenillo, esmeralda ó imperial en general, inclusive el en-	. 10	.025
vasekilo liquido en general, inclusive el envasekilo	. 30	.075
polvo, todo color, inclusive el envasekilo	.25	.0625
Piridinakilo	10.00	2. 50
Plata— en hojas, inclusive envolturaskilo	35.00	8. 75
nitrato y otras sales, inclusive el envase kilo	25.00	6. 25
Platino—	1	
metálico, cápsulas de clorurogramo		. 0625
esponjas degramogramokilokilo		. 025
Plombajina mina de plomo, inclusive el envasekilo		.075
Polvo—	l	
desinfectante Macdugalkilo	. 15	. 0375
desinfectante Baudetkilo.	1.00	. 0875
insecticida en frascos ó cajas hasta 125 gramosdocena	1.50	. 25 . 375
para clarificar vinos y licores en general, inclusive el envase,	•	13/13
"filling up;" véase Ocre.	1.00	. 25
Pilo-carpina y sus salesgramo	. 50	. 125
Podofilinakilo	20,00	5.00
Potasa—	l	l .
bicarbonato, oxalato, bioxalato, tartrato y soda, prusiato ama- rillokilo	. 50	. 125
arseniato, cromato, prusiato rojo, tartrato ó sal vejetalkilo	1.00	25
bicromato cáustico, clorato, silicato, sólido, sulfato, inclusive el	1	•
envasekilo carbonato del comercio, silicato líquido, roja, inclusive el en-	. 40	. 10
vasekilo	. 15	.0375
nitrato, inclusive el envasekilo	. 14	.035
cáustica purakilo	4.00	1.00
carbonato purokilo  permanganato en generalkilo	1.50	. 375
Potasio—	3.00	. 25
purokilo	20.00	5.00
bromuro, inclusive el envasekilo		. 25
cianuro comúnkilokilokilokilokilo	1.00 6.00	. 25
sulfuro medicinalkilokilo	.40	1.50
sulfuro para curar ovejas, inclusive el envasekilo		Libre.
Precipitado blanco o rojo de mercuriokilo		. 625
Propilaminakilo	20.00	5.00

## DRUGS AND PAINTS—Continued.

Artioles.	Duty.
Peptone in general pound	<i>Dollars.</i> . 2736
Pitch— Burgundy	.0382
Paints— In paste, in general, including containerdo Paris green, emerald or imperial, in general, including containerdo	.0109
Liquid, in general, including containerdo In powder, all colors, including containerdo  Pyridinedo	. 0274 . 0219 1. 0942
Silver— In sheets, including wrapper	3. 8297 2. 7355
Metallic and capsules of chloride ofpennyweight  Sponges of	. 0965 . 0386 . 0328
Plumbago, black lead, including containerdo  Powder—  Macdugal, disinfectantdo  Baudet, disinfectantdo	. 0109
Insect, loose, including containerdodododoSame, in boxes or bottles, up to 125 gramsdozendozendozen	. 1094 . 3619 . 1094
"Filling up"; see Ocher. Pilocarpine and saltspennyweight Podophyllinpound	. 193 2. 1884
Bicarbonate, oxalate, bioxalate, tartrate of, and soda, hydrocyanate of, and iron, yellowpound  Arseniate, chromate, hydrocyanate of, and iron, red, tartrate, or vegetable	. 0547
saltpound  Bichromate, caustic, chlorate, silicate, solid, sulphate, including containerpound.	. 1094
Carbonate, commercial, silicate, liquid, red, including container	. 0438 . 0164 . 0153
Caustic, puredodododododododo	. 4377 . 1641 . 1094
Potassium—         Pure	2. 1884 . 1094
Cyanide, commondodo Same, medicinaldo Sulphide, medicinaldodo	. 1094 . 6565 . 0438
Same, for sheep, including containerdo  Precipitate, white or red, mercurydo  Propilaminado	Free 2736

#### DROGAS Y PINTURAS-Continua.

Articulos.	Aforos.	Derecho
Pulpa—	Pesos.	Pesos.
cafia fistula, inclusive el envasekilo	. 80	. 20
tamarindo, inclusive el envasekilo	. 50	. 125
Quinina y sus compuestoskilo	35.00	8. 75
Õuiniumkilo Raiz*—	10, 00	2. 50
de ipecacuana, entera ó en polvokilo	5.00	1. 25
de ruibarbo, entera ó en polvokilo	1.40	. 35
de Jalapa, Poligala y Rataniakilo	1.00	. 25
jenciana, cúrcuma, regaliz, orozú, rubia tintórea, galanga, ze- doaria, cálamo, angélica, livio, énula campana, genjibre y		
valerianakilo	. 20	. 05
medicinales, toda clasekilo	. 40	. 10
Resina—	•	1
de Jalapakilo	7.00	1.75
de Guayaco kilo	5.00	I. 25
Resorcinakilo	5.00	1. 25
Rocú ú orellanakilo	. 50	. 125
Roldo para curtidores, inclusive el envasekilo Sagú—	. 05	.012
y tapioca, inclusive el envase kilo	. 25	. 062
y tapioca en paquetes, inclusive estoskilo	35	. 087
Karlsbad, inclusive el envasekilo	2.00	. 50
roca, para industria, inclusive el envase	15.00	3. 75
Salolkilo	10.00	2. 50
Salicilato soda y potasakilo	5.00	1. 25
Salicinakilo	5.00	1. 25
Santonina	15.00	3. 75
Sangre de drago	1.50	. 375
Secale cornuto, inclusive el envasekilo Secante—	1. 50	- 375
para pintores, inclusive el envasekilo	. 10	. 025
líquido, inclusive el envasekilo Semilla †—	. 20	. 05
de anis verde, alcarabea, coriandro, lino, hinojokilo	. 15	.0375
medicinales 6 para uso industrial en generalkilo	. 30	.075
cardamomokilo Soda—	1.60	. 40
acetato, arseniato y fosfatokilo	1.00	. 25
benzoato y fenatokilo	3.00	75
bisulfito, seco, con envasekilo	. 20	. 05
idem, líquido, con envasekilo	. 10	.025
bicarbonato en cascos, inclusive el envasekilo	. 04	.01
carbonato, ceniza, silicato industrial, inclusive el envase.kilo	. 03	. 007
bicarbonato en cajas ó paquetes, inclusive el envasekilo	. 30	.075
borato, inclusive el envasekilo	. 30	.075
borato, impuro, para elaborar, inclusive el envasekilo	. 12	. 03
nitrato, inclusive el envasekilo	. 15	.037
cáustica comercio, inclusive el envasekilo	. 05	.012
hipofosfitokilo		1. 25
hiposulfito y sulfatokilo		. 05

Las raíces en general, enteras ó en polvo, se pesarán con sus fardos, envoltura ó envase inmediato.
 Las semillas se pesarán con su envase inmediato.

## DRUGS AND PAINTS—Continued.

Articles.	Duty.
Pulp	Dollars.
Quassia, including container pound	. 087
Tomorind including container do	. 054
Quinine and compounds do	3. 829
Quinium do	I. 094
Quiniumdo  Roots*—	1.094
Ipecac, whole or powdered	. 547
Rhubarb, whole or powdereddo	.153
Jalap, Poligala, Rattando	. 100
Gentian, curcuma, licorice, madder, tinctorea, galangal, zedoary, calamus,	1 . 109
angelica, livio, enula, elecampane, ginger, and valerianpound	.021
	.021
Medicinal, of all classesdo	. 043
Resins—	
Jalap	. 765
Guaiacumdo	• 547
Resorcindodo	• 547
Rocoa or bixa orellanado	. 054
Roldo, for tanners, including containerdo	.005
Sago— And tapioca, including container dodo	
Same, in packages, including container	.027
Salt-	. 038
Karlsbad, including containerdo	. 218
Rock, for industrial purposes, including container1,000 pounds	
Salolpound	1.641
Salicilate of soda and potash	1.094
Salicinedodo	• 547
Santoninedodo	· 547
Dragon's blooddodo	. 164
Secale cornutus, including containerdo	. 164
Drying—	1 . 104
For painters, including containerdo	. 010
Liquid, including containerdo	.021
Seeds +—	
Green anise, alcetabea, coriander, flax, hinojodo	.016
Medicinal, or for industrial purposes, in generaldo	
Cardamomdo	1 .175
Soda—	'-/3
Acetate, arseniate, and phosphate ofdo	, 100
Benzoate and phenatedo	. 328
Bisulphite, dry, including container do	.021
Same, liquid, including containerdo	. 010
Bicarbonate, in jars, including containerdo	. 004
Carbonate, ashes, silicate, for industrial purposes, including container,	
pound	.003
Bicarbonate, in packages or boxes, including containerdo	. 032
Borate, including containerdo	. 032
Same, impure, for industrial purposes, including containerdo	. 013
Nitrate, including container	. 016
Caustic, commercial, including containerdo	. 00
Hypophosphitedo	. 54
Hyposulphite and sulphatedo	.02
# Poots in general, whether whole or neurolesed, will be weighed with gentainer	

<sup>\*</sup> Roots in general, whether whole or powdered, will be weighed with container. † Seeds will be weighed with container.

### DROGAS Y PINTURAS-Continua.

	<del></del> -	т
Artículos.	Afores.	Derecho.
SodaContinúa.	Pesos.	Peson.
sulfato impuro, para industrias, inclusive el envasekilo	. 10	. 025
silicato secokilo	. 25	. 0625
Sodio—	-	
purokilo	20.00	5.00
bromuro kilo	2.00	. 50
sulfurokilo	. 20	. 05
sulfovinatokilo	4. 00	1.00
Solución magnesia bicarbonatadakilo	1.00	. 25
Sozoidolkilo	40.00	10,00
Sulfato de calkilo	. 05	. 0025
Sulfonalkilo  Tabaco especial, para curar el ganado lanar, prévia inutilización,	15.00	3. 75
		Libre.
para el consumo ordinariokilo  Talco silicato magnesia, en general, inclusive el envasekilo	.30	. 00625
Tamarindo fruta, inclusive el envasekilo	. 025	.01875
Tártaro—	. 075	.010/5
crudo, idem, idemkilo	. 50	. 125
eméticokilo.	2.50	. 625
Terpinakilo	3.00	.75
Terpinolkilo	5.00	1. 25
Tierra podrida, cassel, brunwaudick, siena sombra, inclusive el en-	J. 55	5
vasekilo	. 05	.0125
Tintura de ópio, con envasekilo	1.50	. 375
Tiza—		1
blanca, para pintores, idem, idemkilo	. 025	. 00625
colorada, idem, idemkilo	. 035	. 00875
Trementina-		i
comun, idem, idemkilo	. 10	. 025
Venecia, idem, idemkilo	. 30	. 075
Triaca, inclusive el envasekilo	2. 50	. 625
Tridaceokilo	6,00	1.50
Tripoli, inclusive el envasekilo	. 20	. 05
Ungüento ó pomada, para uso médico ó veterinario, inclusive el en-		1
vasekilo	. 50	. 125
Urea cristalizadakilo	12.00	3.00
Vainilla—  del Brasil 6 Paraguay, inclusive el envasekilo	6 00	
otras procedencias, idem, idemkilo	6.00	t. 50
Veratrinakilo	10.00	3.00
Vaselina—	10.00	2. 50
común, inclusive el envasekilo	. 50	. 125
medicinal, en cajitas ó frascos, idem idemkilo	. 70	. 175
crema, en tarritos ó frasquitosdocena	. 80	.20
Valvolina, cilindrina y en general aceite mineral ó impuro, para má-		. 20
quinas, inclusive el envase kilo	. 10	. 025
Vermellón, de toda calidadkilo	1.00	. 25
Vinagre, frutoskilo	. 70	.175
Yeso—		
en piedra100 kilos	1,00	. 25
en polvo100 kilos	2.00	. 50
Zinc—		Į -
puro, acetato y óxido purokilo	1.00	. 25
blanco, para uso industrial, inclusive el envasekilo	. 10	. 025

### DRUGS AND PAINTS-Continued.

Articles.	Duty.
SodaContinued.	Dollars.
Sulphate, impure, for industrial purposes, including containerpound	.0100
Silicate, drydo	.0274
Sodium—	1
Puredo	2. 1884
Bromide ofdo	. 2188
Sulphide ofdo	.0219
Sulphovinate of	• 4377
Solution of bicarbonate of magnesiado	. 1094
Sozo-iodoledo	4. 3768
Sulphate of limedo	.0011
Sulfonaldo	1.6413
Tobacco, sheep dip, specially prepared, after being rendered useless for or-	F
dinary consumptionpound	Free.
Talc, silicate of magnesia, in general, including containerdo  Tamarind, fruit, including containerdo	.0027
Tartar—	.0082
Crude, including containerdodo	0545
Emeticdo	. 0547
Terpin	. 3283
Terpinoldodo	. 5471
Rotten stone, cassel earth, Vandyke brown, burnt sienna, including con-	• 54/-
tainer nound	. 0055
tainerpound Tincture of opium, including containerdo	. 1641
Chalk—	
White, for painters, including wrapperdo	. 0027
Colored, for painters, including wrapperdo	. 0038
Turpentine—	
Common, including container	.0100
Venice, including containerdo	.0328
Theriaca, including containerdo	. 2736
Tridaceumdodo	. 6565
* Tripoli, including containerdo	. 0219
Ointment or pomade for medical or veterinarian use, including container,	
pound	.0547
Urea, crystallizeddo	<b>I.</b> 313
Vanilla—	
Brazil or Paraguay, including containerdo	. 6565
From other countries, including containerdo	1. 313
Veratrinedodo	1.0942
Vaseline—	
Common, including container	.0547
Medicinal, in boxes or bottles, including containerdo  Cream of, in small jars or bottlesdo	. 0765
Valvoline, cilindrine, mineral oil in general, impure, for machinery, includ-	. 0875
ing containerpound.	.0109
Vermilion, of all classesdo	. 1094
Vinegar, fruitsdodo	.0766
	.5,50
ATVDSHM—	
Gypsum— In lumps	. 1004
In lumps100 pounds	. 1094 . 2188
In lumps	. 1094
In lumps	. 2188

### DROGAS Y PINTURAS-Continua.

Artículos.	Aforos.	Derecho.
Zinc—Continña. cianuro y clorurokilo sulfato purokilo	1.00	Pesos 75 - 25
sulfato impuro, para uso industrial, inclusive el envasekilosales, no especificadas	1. 50 . 05	.05 -375 .0125 .075

### MEDICAMENTOS ESPECIALES Y ESPECÍFICOS.\*

	<u> </u>	Т
Aceite—	١,	1
bacalao en frascos, hasta 200 gramosdocena	5.00	2. 50
bacalao en frascos, hasta 350 gramosdocena	7.00	3. 50
bacalao en tamaño mayor, en proporción.		1 -
fino, para máquinas, hasta 50 gramosdocena	.80	. 40
fino, para máquinas, de 55 á 100 gramosdocena	1, 20	. 60
Agua—		1
de azahar, en frascos, hasta 125 gramosdocena	1.50	. 75
de azahar, en frascos, hasta 250 gramosdocena	2, 50	1. 25
de azahar, en frascos, hasta 500 gramosdocena	4.00	2.00
melisa, Boyer y otras semejantesdocena	2.00	1.00
mineral, hasta medio litrodocena	I. 20	7.60
mineral, pasando de medio litro hasta un litrodocena	2,00	1.00
mineral, de más de un litro; en proporción.		1
soda water, hasta medio litrodocena	1.00	. 50
Alimento—		1
Liebig en paquetes de 12 tomasdocena	2.00	1.00
Liebig en tarrosdocena	3.00	1. 50
Millingdocena	2. 50	1. 25
Alterativo Jaynedocena	4.00	2.00
Anacahuitadocena	6.00	3.00
Azucar ferruginoso Chateauddocena	5.00	2, 50
Alquitran Guyotdocena	3.00	1. 50
Bálsamo—	_	-
Corvisard, en frascos enterosdocena	5.00	2. 50
Corvisard, en medios frascosdocena	3.00	I. 50
Greaves para sabañonesdocena	3.00	1. 50
vital asiáticodocena	1.00	. 50
Kiesowdocena	4.00	2.00
Jacksondocena	3.00	1.50
Biscochos—	_	
de Olivier en cajasdocena	4. 50	2, 25
de Olivier en médias cajas	3. 50	1. 75
Bitter Hostetterdocena		5.00
Cápsulas—		1
especiales, en cajas ó frascosdocena	3. 50	1. 75
copaiba, cubeba, mático, aceite de bacalao, castor, trementina	5.5.	,5
y alquitrandocena	2. 50	1. 25
de otras sustanciasdocena		7. 50

<sup>\*</sup>Las especialidades farmacéuticas pagan 25 por ciento ad valorem como derecho adicional. (Inc. 14 del Art. 2.º de la ley de aduana vijente.)

### DRUGS AND PAINTS-Continued.

Articles.	Duty.
Zinc—Continued.  Cyanide and chloride	. 0219

#### SPECIAL MEDICINES AND SPECIFICS.\*

Oil—	
Cod-liver, in bottles up to 200 gramsdozen	2. 4125
Same, up to 350 gramsdo	3. 3775
Same more than 350 grams: in proportion.	
Fine, for machines, in bottles up to 50 gramsdo	. 386
Same, from 55 to 100 gramsdodo	- 579
Water-	- 37 9
Orange-flower, in bottles up to 125 gramsdo	. 7238
Same, up to 250 gramsdo	1. 2063
Same, up to 500 gramsdo	1. 93
Melissa, Boyer, and other similardo	. 965
Mineral, in bottles of half a liter and lessdo	. 579
Same, from 1/2 to 1 liter do	. 965
Same, more than I liter; in proportion.	. 9-3
Soda, in bottles of half a liter or lessdo	. 4825
Food—	. 4-2-3
Liebig, in packages of 12 dosesdo	. 965
Same, in jarsdo	I. 4475
Millingdo	1. 20625
Alterative, Jaynesdo	I. 93
Anacahuitadodo	2. 895
Sugar, ferruginous, Chateauddo Tar, Guyondo	2. 4125
Tar. Guyondo	I. 4475
Balsam—	4175
Corvisard, in quart bottlesdo	2. 4125
Same, in pint bottlesdo	I. 4475
Greaves, for chilblains	I. 4475
Vital, Asiaticdo	. 4825
Kiesówdo	1. 93
Jacksondo	I. 4475
Biscuits-	4175
Olivier, in boxesdo	2, 1713
Same, in half-size boxesdo	1. 6888
Hostetter's bittersdo	4. 825
Capsules—	4
Special, in boxes or bottlesdo	r. 6888
Copaiba, cubeb, matico, cod-liver oil, castor oil, turpentine, and tar,	
dozen	1. 2063
Other substancesdo	
* Dharmacautical encoder will now or now control release additional date	

<sup>\*</sup>Pharmaceutical specifics will pay 25 per cent ad valorem additional duty.

Bull. 67——19

## MEDICAMENTOS ESPECIALES Y ESPECÍFICOS—Continúa.

. Artículos.	Aforos.	Derecho
	Pesos.	Pesos.
Candelillas Reynal, cajas de 12docena	8.00	4.00
Carminativo Jaynedocena	4.00	2.00
Cáustico—		
Filhosdocena	2.00	1.00
para caballosdocena	4.00	2.00
Cataplasmas Hamilton & otrasdocena	3.00	1.50
Cigarrillos—	-	•
especiales, en cajasdocena.	3.00	1.50
sueltosciento	3.00	1.50
Chocolate medicinal, inclusive el envasekilo	1.00	. 50
Citrato-		
magnesia, frascos hasta 60 gramosdocena	1.50	- 75
magnesia, frascos hasta 125 gramosdocena	2. 50	1. 25
magnesia, frascos hasta 250 gramosdocena	4.00	2. 00
Clorodina—	<b>T</b>	
frascos 16 gramosdocena	2. 50	1. 25
frascos 32 gramosdocena	4.00	2.00
Cloruro—	7.00	
óxido de sodio, hasta 500 gramosdocena	3.00	1.50
óxido de sodio, mayor tamañodocena	5.00	2. 50
Coaltar Lebeufdocena	4.00	2.00
Colodión—	4.00	2.00
para fotógrafos, frascos hasta 200 gramosdocena	6.00	3.00
para fotógrafos, frascos hasta 200 gramosdocena	10.00	5.00
Confites especiales medicinalesdocena	4.00	2.00
Conserva Dutanddocenadocena	6.00	1
Creosota—	0.00	3.00
Boyer cloroformizadadocena	0.50	
Villardocena.	3. 50	1. 75
Crema bismuto	2. 50 8. 00	1. 25
Conserva peptonadocenadocena	1	4.00
	5.00	2. 50
Cuajo, botellas hasta un litrodocena	3. 50	1. 75
Ducha nasal del Dr. Piercedocena	12.00	6.00
Descubrimiento de oro de idem idemdocena	8.00	4.00
Electuario Breradocena	2.00	1.00
Elixires en generaldocena	6.00	3.00
Extracto—		
Buchú, Risley ú otrosdocena		2. 50
yerba picante del Dr. Piercedocena		2.50
carne Liebig, tarritos hasta 125 gramosdocena	8.00	4.00
Emplastos—	ļ	1
porososdocena		. 50
medicinalesdocena	2. 50	I. 25
Emulsión pancreáticadocena	5.00	2, 50
Ergotina en frascos hasta 30 gramosdocena	7.00	3. 50
Esencia—	l .	
Lemoinedocena		1. 25
maravillosadocena		. 30
vida Kiesowdocena	4.00	2.00
ó alcohol menta Ricles, frascos hasta 50 gramos docena	4.00	2.00
mayor tamañodocena	7.00	3. 50
Espectorante Jaynedocena		3.00
Fenol de Bobeuf û otros docena	3.00	1.50

### SPECIAL MEDICINES AND SPECIFICS—Continued.

Articles.	Duty.
	Dollar.
Catheters, Reynal, boxes of 12dozen	3.86
Carminative, Jaynedo	1.93
Caustic—	
Filbos	. 96
For horsesdo	1.93
Poultices, Hamilton, or othersdodo	1.44
Special, in boxesdo	1.44
Loose	1.44
Chocolate, medicinal, including wrapperpound	. 21
Citrate—	
Of magnesia, in bottles of 60 grams and lessdozen	. 72
Same, up to 125 gramsdo	1. 20
Same, up to 250 gramsdo	1.93
Chlorodine—	1
Bottles of 16 gramsdodo	1, 20
Same, 32 gramsdo	1.93
Chloride—	
Of oxide of sodium, up to 500 gramsdo	, ,,
Same, larger sizesdo	2. 41
Coal tar, Lebeufdododododododododododo	1.93
For photographers, in bottles up to 200 gramsdo Same, up to 350 gramsdo	2.89
Comfits, special, medicinaldodo	4.82
Preserve, Dutanddodo	1. 93 2. 80
Creosote—	2.09
Boyer, chloroformizeddo	1.68
Villardo	1. 20
Cream bismuthdodo	3.86
Preserve, pectonedodo	2.41
Rennet, bottles of I liter and less,	1.68
Or. Pierce's nasal douchedo	5. 79
Gold discoverydo	3.86
Brera's electuary	. 96
Elixirs, in general	2. 89
Extracts—	1
Buchu, Risley, or othersdo	2.41
Dr. Pierce's yerba picantedo	2.41
Liebig's, of meat, small jars, up to 125 gramsdo	3.86
Plasters—	۱
Porousdo	. 48:
Medicinaldo	1. 20
Pancreatic emulsiondo	2.41
Ergotine in bottles, up to 30 gramsdodo	3. 37
Lemoine	
Marvelousdodo	I, 20
Kiesow of lifedodo	. 28
Ricles, or pepper mint alcohol, in bottles, up to 50 gramsdo	1.93
Same, in large bottlesdo	1.93
ayne's expectorantdodo	3. 37 2. 89
Phenol, Bobeuf or othersdodo	

## MEDICAMENTOS ESPECIALES Y ESPECÍFICOS—Continúa.

Artículos.	Aforos.	Dereche.
	Pesos,	Peses.
Fluido desinfectante Macdugaldocena	3.00	1.50
Fosfato hierro Lerasdocena	4.00	2, 00
Fruta Juliendocena	3.00	I. 50
Glóbulos homeopáticos sueltoskilo	5.00	1. 50
ó gránulos sueltos de aloeskilo	2. 50	1. 25
6 gránulos medicinaleskilo	15.00	7. 50
ó dosimétricas, cajas 10 tubosdocena	8.00	4.00
Gránulos de Mentel y medicinales en generaldocena	3.00	I. 50
Gotas livoniensesdocena	6.00	3.00
Goudrón Guyot; véase Alquitran.	51.55	3. 30
Harina láctea, cacao lacté con carne, inclusive el envasekilo	. 35	. 175
Helicina Delamarredocena	3.00	I. 50
Hierro—	3.00	1.30
Quevenne fi otros semejantesdocena dializado, hemático, Michel, Girard, Levaigne, otros semejantes,	5. ∞	2. 50
docena	4.00	2.00
Invecciones, en generaldocena	8.00	4.00
Jabones medicinales, inclusive envasekilo	1.50	. 75
Jaborandi, de cuitino ú otrosdocena	2. 50	1. 25
Jarabes especiales, en generaldocena	6.00	3.00
Kousso, polvos, frasquitosdocena	5.00	2. 50
Lapices de mentol	1.00	. 50
antefélica, en generaldocena	8.00	4.00
bismuto, Siemens û otrosdocena	6.00	3.00
Leroy—		-
purgantedocena	8.00	4.00
vomitivodocena.	3.00	I. 50
Licores medicinales, en generaldocena	6.00	3.00
Limonada Royé, polvodocena	4.00	2.00
Lactopeptona, frascos hasta 30 gramosdocena	15.00	7. 50
Laminaria, cajas de 1 docenadocena Linimento—	6.00	3.00
Boyerdocena	3.00	1.50
Genaudocena	6,00	3.00
Mata-dolor, Perry Davis ú otrosdocena	3.00	1.50
Moscas, Milanciento	1.50	- 75
Magnesia—	_	
calcinada, Henrydocena.	7.00	3. 50
idem, no rotulada, Henrydocena	4.00	2.00
fluida, frascos hasta 300 gramosdocena	3. 50	1.75
idem, hasta 200 gramosdocena	2. 50	1. 25
idem, hasta 100 gramosdocena	I. 50	. 75
Maltina, ó estracto de malt, en frascosdocena	8, 00	4.00
Ostias, cóncavas ó especiales, inclusive el envasekilo	5.00	2. 50
Pagliano purgantedocena	3.00	I. 50
Pancreatina— frascos hasta de 25 gramosdocena		_
	5.00	2. 50
frascos mayor tamañodocena	8.00	4.00
Papeles— medicinales, todo envasedocena	4.00	2.00

### SPECIAL MEDICINES AND SPECIFICS—Continued.

Articles.	Duty.
	Dellars.
Macdougal's disinfectant fluiddozen	I. 447
Phosphate of iron, Lerasdo	1.93
ulien fruit	I. 447
Homeopathic globules, loosepound	. 656
Aloes granules, loosedo	. 547
Medicinal granulesdo	3. 282
Dosimetricas, in boxes of 10 tubesdozen	3.86
Mentel's granules, and general medicinaldo	1. 447
Livonian dropsdo	2. 895
Goudron Guyot; see Tar.	
Sugar of milk, cocoa, lacte with meat, including containerpound	. 076
Delamarre's Helicinedozen	1.447
ron—	44/
Quevenne and others similardodododo	2. 412 1. 93
•	,5
njections in generaldodo	3.86
Medicinal soaps, including containerpound	. 328
aborindi, Cuitino's or others'dozen	1, 206
Special sirups, in generaldo	2. 895
Kousso powders in small bottlesdo	2. 412
Menthol pencilsdo	482
Milk—	
Antefelic, in generaldo	3. 86
Bismuth, Siemens, and othersdo	2. 89
Leroy—	
Purgative	3. 86
Emeticdo	I. 447
Medicinal liquors, in generaldo	2. 89
Roye's lemonade, in powderdo	1.93
Lactopeptone, in bottles, up to 30 gramsdo	7. 237
Lammaria, boxes of I dozendo	2. 89
Liniments—	
Boyer'sdo	1.44
Genau'sdo	2.89
Perry Davis's and other pain-killersdo	I. 44
Milan flies	. 72
Magnesia—	
Henry's calcinateddozen	3.37
Other calcinateddo	1.93
Fluid, in bottles up to 300 gramsdo	1.688
Same, up to 200 gramsdo	1. 200
Same, up to 100 gramsdo	. 72
Maltine, or malt extract, in bottles	3.86
Wafers, concave or special, including containerpound	1.09
Pagliano, purgativedozen	1.44
In bottles, up to 25 gramsdo	2.41
Same, in larger bottlesdo	3. 86
Paners—	
Medicinal, including containersdo	I

## MEDICAMENTOS ESPECIALES Y ESPECÍFICOS—Continúa.

Artículos.	Aforos.	Derecho.
Papeles—Continua.	Pesos.	Pesos.
Royerdocena	3.00	1.50
caustico Smith, caias 12 hojas	3.00	1.50
para letrinaskilo	. 60	. 30
Pastas y pastillas, todas marcasdocena	3.00	1. 50
y pildoras, en generaldocena	3. 50	I. 75
y pildoras, sueltaskilo	10.00	5.00
Piretic saline, frascos hasta 125 gramosdocena	4.00	2.00
de aceite bacalao, cajas 50 gramosdocena	3.00	1.50
para aparatos gazógenos, en paquetes, inclusive estoskilo	1.00	. 50
carbón Belloc	3.00	1.50
insecticida, frascos ó cajas hasta 125 gramosdocena	1.50	. 75
Morrisóndocena	3.00	1.50
carbón y quina, Larochedocena	2. 50	1. 25
paulinia, cajas 10 tomasdocena.	5.00	2.50
Himrooddocena	5.00	2. 50
Pollinidocena	18.00	9.00
pepsina, Chauteauddocena	5.00	2. 50
Pagliano, en cajitasdocena	3.00	1.50
Pomada, viuda Farnier	6.00	3.00
de Boudault, frascos 15 gramosdocena	5.00	2. 50
de Boudault, 30 gramosdocena	9.00	4. 50
sueltakilo	25.00	12. 50
secas fotográficas, pequeñas, hasta 8 por 12 centímetros,		1
docena	1,00	. 50
secas fotográficas, tamaño 13 por 18 centímetrosdocena	2. 50	1. 25
secas fotográficas, tamaño 20 por 25 centímetrosdocena	3. 50	1. 75
secas fotográficas, tamaño 30 por 38docena	8.00	4.00
secas fotográficas, tamaño mayordocena	12.00	6.00
Pronto aliviodocena	4.00	2.00
Racahout árabes	5.00	2. 50
Remedio para catarro, Dr. Piercedocena	6.00	3.00
Receta favorita, Dr. Piercedocena	8.00	4.00
Restaurador Rosetter ú otrasdocena	6,00	3.00
Resolutivo Jayne o Radwaydocena	6,00	3.00
Lafecteur hasta medio litrodocena	8.00	4.00
Lafecteur, mayor tomafio	15.00	7. 50
de frutas, Enos u otros semejantesdocena	7. 00	3.50
de mar, para baños, inclusive envasekilo	. 10	.05
Pennes, para baños	3.00	1.50
Vichy, para bañosdocena	2. 50	I. 25
Salvado almendras, inclusive el envasekilo Solución—	2.00	1.00
Mentel y Coiredocena	4. 00	2.00
salicilato soda Clín ú otrasdocena	10.00	5.00
Calmandocena	7.00	3.50

### SPECIAL MEDICINES AND SPECIFICS—Continued.

Articles.	Duty.
Papers—Continued.	Dollars.
Royer'sdozen	1.447
Smith's caustic, in boxes of 12 sheetsbox	I. 447
Toiletpound	. 131
Pastes and pastilles of all brands	1. 447
And pills in generaldo	1.688
Same loosepound	2. 188
aline's piretic, in bottles up to 125 gramsdozen	1.93
Cod-liver oil, in boxes of 50 gramsdo	I. 447
For gas-generating apparatus, in packages, including container pound	. 218
Relloc's charcoal dozen	I. 447
Belloc's charcoaldozen  Insect, in bottles or boxes of 125 grams or lessdo	723
Morrison'sdo	1.447
Larroche's charcoal and cinchonado	1, 206
Paulina, in boxes of 10 dosesdo	2. 412
Himrooddo	2.412
Pollinido	8, 685
Chateaud's pepsindo	2. 412
Pagliano, in small boxesdo	1. 447
Pomade, Widow Farnier'sdo	2. 805
Pepsin—	, ,
Boudalt, in bottles of 15 grainsdo	2. 412
Same, of 30 gramsdo	4. 342
Loosepound	5.471
Plates— Photographic, dry, 8 by 12 centimetersdozen	. 482
• •	1
Same, 13 by 18 centimetersdo	. 206
Same, 20 by 25 centimetersdo	1.688
Same, 30 by 38 centimetersdo	3.86
Same, larger sizedo	5.79
Prompt reliefdo	1.93
Racahout of the Arabiansdo	2.412
Or. Pierce's catarrh remedydo	2. 895
Or. Pierce's favorite prescriptiondo	3.86
Rosetter restorer, or otherdo	2.895
ayne's or Radway's resolutivedo	2. 895
Rob Lafecteur, in bottles up to half a literdo	3.86
Same, in larger bottlesdo	7. 237
Salts—	
Fruit, Enos's or otherdo	3. 377
Sea, for baths, including containerpound	. 021
Pennes's, for bathsdozen	1.447
Vichy's, for bathsdo	1, 200
Almond bran, for baths, including containerpound	• 433
/va waa vaa	
Mentel's and Coire's	1 7 02
Mentel's and Coire'sdozen  Clin's salicitate of soda, and otherdo	1. 93 4. 82

### MEDICAMENTOS ESPECIALES Y ESPECÍPICOS—Continúa.

Artículos.	Aforos.	Derecho.
Sedlitz-	Pesos.	Pesos.
Chantauddocena.	10.00	5.00
Chantaud sueltokilo	5.00	2.50
Sinapismos—	J	1
Rigollot, cajas 10 hojasdocena	3.00	1.50
Rigollot, cajas 25 hojasdocena		3,00
Rigollot, mayor tamaño; en proporción.	0.00	3.00
Tafetán inglés en paquetitosdocena	.40	. 20
Tamarindo extracto, Erba ú otros, frascos hasta 200 gramosdocena	3.00	1.50
Té Cadet, Suizo, Chamborddocena	I. 50	. 75
Tamar indicodocena	5.00	2.50
Tónico Orientaldocenadocena		2.00
Tópico indicodocena		1.50
Tricofero Barry y Crema Perlas		2.00
Ungüento Hollowaydocena		2.00
Unturadocena	3.00	1.50
Vermifugo-		1
Jaynedocena	3.00	1.50
Swaindocena	4. 50	2. 25
Vinos—		ł
medicinales hasta 350 gramosdocena	6.00	3.00
mayor tamañodocena		5.00
Zarzaparrilla, Bristol u otras	10.00	5.00

Nota.—Las especialidades no comprendidas en tarifa pagarán con arregio á sus similares, ya sean de sistema alopático, homeopático ú otros.

## ÚTILES DE BOTICA, INSTRUMENTOS DE CIRUJÍA, FÍSICA, ÓPTICA Y QUÍMICA.

Agujas—		
ó cánulas para jeringas hipodérmicasuna.	. 30	.075
para suturas	1.00	.25
Anillos—		-
de toda clase para denticióndocena	1.00	. 25
galvánicos, toda clasedocena	2.00	.50
Aparatos-		*
gazógenos hasta 3 botellasuno	2. 50	. 625
gazógenos, mayor tamañouno		1. 125
L'Hote, toda formauno		. 25
desalojo, todo tamañouno	5.00	1. 25
Salleronuno	6.00	1.50
compresor Esmarchuno	8.00	2.00
para campanillas eléctricas, timbres eléctricos y otras; se de- clara valor.		
sifón, para sodauno.	. 60	15
Armaduras, para sifonesuna	. 30	. 065
Aspirador—	-	1
común Potainuno		3.00
Diculofoi, número 1 al 4uno	10.00	2. 50
Diculofoi, número 5 al 6uno	30.00	7. 50
Galanteuno	16. <b>00</b>	4.00
Facharduno	12.00	3.00

### SPECIAL MEDICINES AND SPECIFICS-Continued.

Articles.	Duty.
Seidlitz-	Dollars
Chateaud'sdozen	4. 825
Same, loosepound	1.0942
Mustard plasters—	54.
Rigollot's, in boxes of 10dozen	I. 4475
Same, in boxes of 25do	2. 805
Same, in boxes of more than 25; in proportion.	<b>2.</b> 095
Court plasters, in small packages	. 193
Extract of tamarind, Erba's, or other, in bottles up to 200 gramsdo	193
Teas, Cadet, Swiss, Chamborddodo	
Tamar indiendodo	
Oriental tonicdo	
Indian topicdo	
Barry's tricopherus and cream pearlsdo	
Holloway's ointmentdo	
Ointmentdo	I. 4475
Vermifuge—	
Jayne'sdo	I. 4475
Swain'sdo	2. 1713
Wines—	
Medicinal, up to 350 gramsdo	2.895
Same, in larger quantitiesdo	4. 825
Sarsaparilla, Bristol or otherdo	4. 825

Norz.—Specifics not mentioned will pay according to their class, whether homeopathic, allopathic, or other systems.

# PHARMACY IMPLEMENTS AND SURGICAL, PHYSICAL, OPTICAL, AND CHEMICAL INSTRUMENTS.

Needles or tubes—	
For hypodermic syringeseach	. 0724
Same, for stitchingdozen	. 2413
Rings-	. 24-3
Of all classes, for teethingdo	. 2413
Galvanic, of all classesdo	. 4825
	. 4025
Apparatus—	6
Gas-generating, containing 3 bottles or lesseach.	. 6031
Same, larger sizedo	. 9891
L'Hote's, all formsdo	. 2413
Desalojo, all sizesdo	1. 2063
Saleron'sdo	I. 4475
Esmarch's compressordo	1. 93
For electrical bells; ad valorem.	
Siphons, for soda waterdo	. 1448
Protectors for siphonsdodo	. 0627
Inhalers—	
Potain, commondo	2, 805
Diculofoi, Nos. 1 to 4do	2. 4125
Same, Nos. 5 to 6do	
	7. 2375
Galantedo	3. 86
Facharddo	2. 895

# ÚTILES DE BOTICA, INSTRUMENTOS DE CIRUJÍA, FÍSICA, ÓPTICA Y QUÍMICA—Continúa.

Artículos.	Aforos,	Derecho.
	Pesos.	Pesos.
Asientos de gomauno	3.00	- 75
Areômetros ó pesa-líquidos en generaluno	. 30	.075
Bolsas-	[	1
para baños en la cabezadocena	2.00	. 50
hielo, de gomadocena	4.00	1.00
goma, para agua calientedocena	18.00	4. 50
goma, para gasdocena	25.00	6. 25
Balanzas	i	1
para farmacía, hasta regularesuna.	5.00	1. 25
para farmacia, finasuna		2. 50
para farmacia, de precisión	1	5.00
Boquillas, para alcanfordocena	.50	. 125
Bragueros—	]	1
grandes, en generaluno	1,00	. 25
para niños, en general	.60	. 15
Brazaletes, de toda clase	. 30	. 075
Braseros, de tierra refractaria	. 30	. 075
Bendas, en general, inclusive envolturas ó aparato de envoltura,	4.00	1.00
kilo	.80	
Cajas—	. 80	. 20
cartón, para pildoras ó polvos, clase ordinaria, hasta 125 gramos,	i	l
inclusive los envoltorioskilo	. 50	. 125
idem, idem, regulares, inclusive los envoltorioskilo	1.00	. 25
idem, finas, inclusive los envoltorioskilo	2.00	. 50
de madera, torneadas, lustradas, para polvosdocena	30	. 075
idem, á la rústicadocena	. 12	. 03
viruta, inclusive los envoltorioskilo madera, con tapa, para polvos de dientes, hasta 60 gramos,	40	. 10
docena	.60	. 15
idem, idem, mayor tamañodocena	1.00	. 25
Cánulas—	1.00	3
de goma, en generaluna	. 10	. 025
idem, idem, o sondas exofájicasuna	2.00	.50
de hueso, para geringasdocena	. 50	. 125
Cápsulas—	1 . 3-	1 3
plomo chicas, para frascos de boticakilo	1.00	. 25
lata, para frascos de botica, ordinariasdocena	1,00	. 25
para botellaskilo	. 70	. 175
lata, para frascos de botica, doradas 6 plateadasdocena	2.00	. 50
porcelana, hasta 125 gramosuna	. 40	. 10
porcelana, mayor tamañouna	. šo	. 20
Candelillas, ceradocena	. 25	. 0625
Cepillos—		
eléctricos, para dientesdocena	2.00	. 50
eléctricos, para bañosdocena	8.00	2.00
eléctricos, para la cabezadocena	10.00	2. 50
Cinturas ó fajas ombligales, para el vientre, en generaluna.	2.00	. 50
de ámbar, para nifiosuno	. 50	. 125
ebano, para nifiosuno	. 20	. 05
eléctrico, Rogeruno	. 60	. 15

# PHARMACY IMPLEMENTS AND SURGICAL, PHYSICAL, OPTICAL, AND CHEMICAL INSTRUMENTS—Continued.

Articles.	Duty.
	Dollars
Rubber cushions, for chairs each	
Areometers, in generaldo	.072
Bags—	1
For bathing the headdozen	.48:
India rubber, for icedo	. 96
Same, for hot water	4. 34
Same, for gasdo	
Scales	"
For pharmacists, ordinary and faireach	1. 200
Same, finedo	
Same, extra finedo	5. 82
nhalers for camphordozen.	
Trusses—	1
Large, in generaleach	.02
For children, in generaldo	14
Bracelets, of all kindsdo	
Bottles for siphons, for sodado	
Brasiers of refractory clay	
Bandages, in general, including containerpound.	
Dandages, in general, including container	
Boxes—	
Pasteboard, for pills or powders, ordinary class, up to 125 grams, includ-	
ing containerpound.	. 05
ing containerpound. Same, fair, including container	. 10
Same, fine, including containerdo	. 21
Wooden, turned, polished, for powdersdozen.	. 07
Same roughdo	. 02
Made of shavings, including containerpound.	00
Wooden, with cover, for tooth powders, up to 60 gramsdozen.	
Same, larger sizedo	. 24
Sounds or probes—	-
India rubber, in generaleach.	. 02
Same, esophagic\do	
Bone, for syringesdozen.	
Caps—	12
Small, for drug-store flasks, leadpound.	. rc
Same, tin, ordinary	
For bottlespound.	
Tin, gilded or silver-plateddozen.	
Porcelain, up to 125 gramseach.	
Same, larger sizedo	
Catheters, beeswaxdozen.  Erushes—	. 06
	١.
Tooth, electricaldo	
Bath, electricaldo	1
Hair, electricaldo	
Belts, stomacheach.	. 48
N^cklaces—	1
Amber, for childrendo	12
	1
Ebony, for children	04

# ÚTILES DE BOTICA, INSTRUMENTOS DE CIRUJÍA, FÍSICA, ÓPTICA Y QUÍMICA—Continúa.

Artículos.	Aforos.	Derecho.
Copitas—	Pesos.	Pesos.
de vidrio, para ojosuno	. IO	. 025
para ventosasuno	. 15	.0275
ó vasos cuassiauno	. 30	.075
Corchos de gomakilo	1.50	. 375
Cucharitas de vidrio, loza ó porcelanauna	. 20	.05
Cuentas ó collares de liriokilo	2.00	. 50
Cuenta-gotas, en generalkilo	. 50	. 125
Conservas ó copas, con tapa, para farmacía; se declara valor. Embudos—		
de guta-perchauno	. 50	. 125
de vidrio, hasta uno y medio litrosdocena	.40	. 10
de vidrio, mayores hasta 5 litrosdocena	1. 6o	. 40
Escarificadores—		'
de 8 lancetasuno	4.00	1.00
de 12 lancetasuno	5.00	1. 25
de 16 lancetas	6.00	1.50
con caja, de 8 lancetasuno.	5.00	1. 25
con caja, de 12 lancetasuno	6.00	1.50
con caja, de 16 lancetasuno	7.00	1.75
Etiquetas-	•	
para farmacia, comunesciento	1.00	. 25
para farmacia, finas	3.00	. 75
para despacho de botica, inclusive caja ó envolturakilo	2.00	.50
Espátulas, en generaluna	. 25	.0625
Estetóscoposuno.	1.00	.25
Constantin	2.50	.625
Frascos—	2. 50	.023
esmerilados, con tapa, hasta 50 gramosciento	3.00	. 75
esmerilados, con tapa, hasta 100 gramosciento	5.00	1. 25
esmerilados, con tapa, hasta 250 gramosciento	8.00	2.00
esmerilados, con tapa, hasta 500 gramosciento	12.00	3,00
esmerilados, con tapa, hasta 1,000 gramosciento	30.00	7.50
esmerilados, con tapa, hasta 2,000 gramosciento	50.00	12. 50
esmerilados, con tapa, mayor tamaño; en relación.	30.00	12. 30
ó botellas comunes de vidrio, hasta 300 gramosciento 6 botellas comunes, de vidrio, mayor tamaño; se aforarán en relación.	2.00	. 50
comunes, boca ancha, hasta 250 gramosciento	3.00	. 75
comunes, boco ancha, hasta 2,000 gramos ciento	5.00	1. 25
Geringas—	3.	-
estaño, comunes, todo tamañouna	. 40	. 10
vidrio, inyección uretraluna	. 025	. 00625
vidrio, rectas ó curvasuna	. 12	.03
clisobombas en cajas comunesuna	.60	. 15
sistema Higginsonuna.	.70	. 175
goma elástica, hasta 168 gramosuna	. 15	.0275
goma elástica, mayor tamañouna	.30	.075
goma elástica, o á ocoouna	. 10	.025
irrigadoras Equisier, toda clase	2. 50	.625
hipodérmicas, toda clase	2.50	.625
Guarda-leche—	<b>2.</b> 30	
de vidriouna	. 10	. 625
	. 15	1 . 023

# PHARMACY IMPLEMENTS AND SURGICAL, PHYSICAL, OPTICAL, AND CHEMICAL INSTRUMENTS—Continued.

Articles.	Duty.
Cups—	Dollars.
Eveeach.	. 0241
For cuppingdo	. 0265
Ouassiadol	. 0724
Stoppers, India rubberpound.	. 1204
Spoons, small, glass, China or porcelaineach	. 0483
Beads and necklaces, liriopound.	. 2188
Droppers, in generaldo	. 0547
Goblets, with cover, for pharmacists; ad valorem.	
Funnels—	
Gutta-perchaeach	. 1207
Glass, up to 1 1/2 liters	. 0965
Same, large, up to 5 litersdo	. 386
Cupping knives—	
With 8 lancetseach	.965
With 12 lancetsdo	1. 2063
With her of 8 learners	1. 4475
With box of 8 lancetsdo:	1. 2063
Same, of 12 lancetsdo Same, of 16 lancetsdo	I. 4475 I. 6888
Labels—	1.0000
For pharmacists, common	0470
Same, finedo	. 2413 . 7238
For prescriptions, including containerpound.	. 7238
Spatulas, in generaleach.	. 0603
Stethoscopes	. 2413
Constantin	. 6031
Flasks—	
With glass stoppers, up to 50 grams	. 7238
Same, up to 100 gramsdo	1. 2063
Same, up to 250 gramsdo	1.03
Same, up to 500 gramsdo	2. 895
Same, up to 1,000 gramsdo	7. 2375
Same, up to 2,000 gramsdo	12. 0625
Same, larger sizes: in proportion.	
Or bottles, glass, common, up to 300 gramsdo	. 4825
, ,	
Common, wide mouth, up to 250 gramsdo	. 7238
Same, up to 2,000 gramsdo	1. 2063
Syringes— Tin, common, all sizeseach	2264
Glass, for urethral injectiondo	. 0965
Glass, straight or curveddodo	. 006
Clyster pumps, in common boxesdo	. 1448
Higginson systemdo	. 1689
India rubber, up to 168 gramsdo	. 0265
Same, larger sizedo	. 0724
Same, o to oooododo	. 0241
Spraying, Equisier classesdo	. 6031
Hypodermic, all classes	. 6031
Lursery bottles—	_
Glassdo	. 6031

# UTILES DE BOTICA, INSTRUMENTOS DE CIRUJÍA, FÍSICA, ÓPTICA Y QUÍMICA—Continúa.

Artículos.	Aforos.	Derecho.
	Pesos.	Peses.
Hilo, para botica ó análogokilo Hilas—	. 80	. 20
inglesaskilo	2, 00	. 50
largas, toda clasekilo	2. 00	. 50
comunes, inclusive bolsas ó envoltorioskilo	. 50	. 125
Instrumentos y útiles de cirujía, física, óptica, ingeniería y química, no especificados; se declara valor.		
Lámparas, para alcoholuna	. 50	. 125
Mamaderas—	_	1
de vidrio, comunesuna	. 15	.0375
con tubo de gomauna	. 30	075
Mechas de azufrekilo	. 50	. 125
Medias—	_	_
elásticas, rodilleras, tobilleras, hilo ó algodónuna	1.00	. 25
elásticas, rodilleras, tobilleras de sedauna	2.00	.80
Medidas-		i
de vidrio, hasta 100 gramos	20	.05
de vidrio, hasta 250 gramos	. 25	. 0875
de vidrio, hasta 500 gramosuna	, 60	. 15
de vidrio, hasta 1,000 gramosuna	1,00	. 25
porcelana ó loza; se aforarán con arreglo á las anteriores.		1
Morteros—		1
composición ó porcelana, hasta número 3uno	. 50	. 125
idem idem, 4 al 6	1.00	. 25
idem idem, 7 al 12uno	2. 50	. 625
idem idem, mayor tamaño; se aforarán en relación.	-	Ī _
de vidrio	. 50	. 125
Ostias comunes, inclusive en envasekilo	2,00	. 50
Pepitas, para granatorios, juegos hasta 20 gramosuna Papel—	. 50	. 125
azul, para sodakilo	. 60	. 15
colores, para sobretapakilo	. 50	. 125
filtro general, resma 500 hojasuna	2.00	50
Pesarios en general	2.00	. 50
de vidriouna	. 25	.0625
con bomba de gomauna Pildoreros—	. 50	. 125
ordinariosuna	4.00	1.00
hasta finosuna	10.00	2. 50
Pincelitos—		i -
de pelodocena	. 20	. 05
con mango, para gargantadocena	. 80	. 20
Protectores franela, para el pechouno Pulverizadores—	. 60	. 15
Fénixuno	. 50	. 125
Richardson, hasta número 3uno	2.00	. 50
idem, mayor tamañouno	3.00	. 75
Galante, hasta número 5uno	3.00	. 75
idem, mayor tamaño	10.00	2. 50
de otras marcas; se aforarán con arreglo á éstas.	33.33	1 30

# PHARMACY IMPLEMENTS AND SURGICAL, PHYSICAL, OPTICAL, AND CHRMICAL INSTRUMENTS—Continued.

Twine, for pharmacists	Dollars
Twine, for pharmacists	. 0875 . 2188 . 2188 . 0547 . 1200 . 0362 . 0722
Long, of all classes	. 1206
Common, including container	. 0547
Instruments and implements, surgical, physical, optical, engineers', and chemical, not specified; ad valorem.  Alcohol lampseach.  Nursery bottles— Glass, common	. 1200
Alcohol lampseach  Nursery bottles— Glass, commondo  With rubber tubedo  Sulphur taperspound	. 0362
Gláss, common         do           With rubber tubedo         sulphur taperspound	072
Sulphur taperspound	-
	- 054
71 1	
Elastic, knee caps, ankle caps, linen or cottoneach Same, silkdo	241
Graduates—	. 772
Glass, up to 100 gramsdo	. 048
Same, up to 250 gramsdo	. 084
Same, up to 500 gramsdo	144
Same, up to 1,000 gramsdodo	. 241
Mortars—	
Of porcelain or composition, up to No. 3do	. 120
Same, from Nos. 4 to 6do	. 241
Same, from Nos. 7 to 12do	603
Wafers, common, including containerdo	. 054
Beads, sets up to 20 gramseach.	
Papers— Blue, for seidlitz powderspound	. 065
Of all colors, for wrappingsdo	. 054
For filtering, ream of 500 sheets ream.	. 482
Pessaries, in generaldozen	. 482
Glasseach.	<b>06</b> 0
Same, with India-rubber bulbsdo	. 120
Ordinarydo	. 965
Fair and finedo	2. 412
Or pencils, hair, smalldozen	. 048
Same, with handle, for throatdodo	. 193
Pulverizers—	. 144
Fenixdodo	120 . 482
Same, larger sizedo	. 723
Galante, up to No. 5do	. 723
Same, larger sizedo	2. 412

# UTILES DE BOTICA, INSTRUMENTOS DE CIRUJÍA, PÍSICA, ÓPTICA Y QUÍMICA—COntinúa.

Artículos.	Aforos.	Dereche
Saca-leches—	Pesos.	Pesos.
de vidrio comunesuno	. 15	. 0375
con bomba de gomauno	1,00	.25
con tubo de gomauno .	. 40	.10
Sobretapas de papel, inclusive envoltorios ó cajaskilo		
	I. 00	. 25
Sanguijuelas	15.00	3- 75
hilo y algodóndocena	I. 20	. 30
de sedadocena	3.00	1.20
Sondas—		ł
ó algalias de goma, para la uretradocena	2.00	. 50
6 algalias de metaldocena	10.00	
Spéculum— *		2. 50
de vidrio ó porcelana	1.50	.375
de metaluno	3.00	. 75
Fergusson y semejantesuno Tarritos—	. 50	. 125
6 pocillos, loza, porcelana 6 vidrio, sin tapa, hasta 250 gramos,		]
ciento.	2.00	. 50
idem idem, mayor capacidadciento		
idem idem, mayor capacidad	5. ∞	1. 25
idem idem, con tapa madera 6 metal, hasta 250 gramosciento	4.00	1.00
idem idem, mayor tamañociento	6.00	1.50
idem idem, con tapa porcelana, hasta 250 gramos ciento	5.00	I. 25
idem idem, mayor tamafio	15.00	3. 75
porcelana decorados, hasta 2,000 gramosuno	1.50	- 375
idem blancos, hasta 2,000 gramos	1. 20	.30
fantasia; se declara valor.	1. 20	. 30
Termómetros clínicos en general uno		
	1. 50	. 375
Tela emplástica, rollo, hasta 9 metrosrollo Tetas—	1.00	. 25
de vacadocena	1.00	. 25
de gomadocena	. 50	. 125
Tubos— goma, para irrigadoresuno	_	
	. 40	. 10
idem, en generalkilo	2.00	. 50
vidrio, para ensayos químicosciento	1.50	. 375
idem idem, homeopatiamil	1.00	. 25
idem idem, pulverizadoresdocena	2. 50	. 625
Ventosas con bomba de gomauna	. 50	. 125
FERRETERÍA.	. 50	. 125
Abrazaderas de fierro para ejes de carros ó carruageskilo	. 20	. 05
en barraskilo	. 15	.015
en planchas ó planchuelaskilo	.07	.007
Afiladeras—		1
hasta regularesdocena	3.00	. 75
con ó sin cabo de marfil, finasdocena		3. 125

# PHARMACY IMPLEMENTS AND SURGICAL, PHYSICAL, OPTICAL, AND CHEMICAL INSTRUMENTS—Continued.

H.

Articles.	Duty.
Breast pumps—	Dollars.
Glass, common each	. 0362
Same, with rubber bulbdo	. 2413
Same, with rubber tubedo	0065
Bottle covers, paper, including containerpound	. 100.
Leeches	3. 6188
Suspensories—	J. 01.00
Linen and cottondozen	. 289
Silkdodo	I. 150
Catheters or probes—	1. 139
India rubber, for the urcthrado	. 4825
Same, metallicdo	2. 412
Specula—	2. 412
Glass or porcelaineach	-6
Metallicdo	. 3610
	. 7238
Fergusson and othersdo	. 1200
Jars— China, porcelain or glass, without cover, up to 250 grams capacity100	. 4825
Same, larger sizedo	I. 206
Same, with wooden or metallic cover, up to 250 gramsdo	. 965
Same, larger sizedo	I. 447
Same, with porcelain cover, up to 250 gramsdo	I. 206
Same, larger sizedo	. 036
ounts, tangor superior	. 0302
Porcelain, decorated, up to 2,000 grams	. 3610
Plain, white, up to 2,000 gramsdo	. 289
Fancy; ad valorem.	. 209
Thermometers, medical, in generaldo	. 3610
Cerecloth, in rolls of 9 meters or lessroll	. 241
Nipples—	. 241
Cowdozen	
India-rubbesdo	. 241
Tubes—	. 120
India-rubber, for injectionseach	. 096
In generalpound	. 218
Glass, for chemical test	. 361
Same, homeopathy	. 241
Glass pulverizersdozen	. 603
Cupping glasses, with India rubber pumpeach	. 120
HARDWARE.	
AARD WARE.	
Axle clips for wagons add carriages	. 021
In barsdo,	. 006
In plates	
Steels—	. 003
Table common and fair.	
Table, common and fairdozen	. 723
Table, common and fair,	. 723 3. 015

### FERRETERÍA-Continúa.

Artículos,	Aforos.	Derecho.
Agujas—	Pesos.	Pesos.
para coser colchones, fardos, bolsas y velaskilo	. 70	. 175
brújulas para buquescentímetro de diámetro	· 35	. 0875
Alambre—		l
de fierro ó acero para cerco, telégrafo ó viñas, hasta el número		l
13	. 05	Libre.
como el anterior, galvanizado no siendo color de cobre ó		7
broncekilo	. 07	Libre.
torcidos ó con puas (galvanizado) para cercoskilo	. 12	Libre.
de fierro ó acero del número 14 al 20kilo como el anterior, galvanizadokilo	. 11	. 02
de fierro ó acero del número 21 arribakilo	114	.0275
como el anterior, galvanizadokilo	. 20	.05
bronceados para elásticos número 8 al 10kilo	.07	.028
bronceados para elásticos número 11 al 20kilo	.08	.032
en carreteles para segadoraskilo	. 14	.007
de cobre ó broncekilo	.40	. 10
de cobre ó bronce, forrado en algodón ó guta-percha, para elec-	"	
tricidadkilo.	.60	. 15
forrado en seda, para idemkilo	4.00	1.60
Alcayatas de fierrokilo	. 075	. 01875
Aldabillas—		
de fierrokilo	. 25	. 0625
de fierro con resortekilo	. 36	.09
de bronce, nikeladas ó nókilo	1. 20	. 30
Alfileres de madera ó de fierro, para colgar ropaciento	. 60	. 15
Alicates de fierro ò acerokilo	1.50	· 375
en planchaskilo		
en meollar ó cabokilo	. 30	. 075
Almireces—		. 20
de fierrokilo	. 17	. 0425
de broncekilo	.80	. 20
de mármol, hasta 15 centímetros de diámetrouno	. 32	. 08
de mármol, más grandes; se declara valor.	. 32	
Anclas 6 ancloteskilo	. 10	. 25
Anzueloskilo	. 62	. 155
Aprietalimonesdocena	3.00	. 75
Arados—		
de acero 6 de fierro pulido, de una reja, sin cuchillo circular ni		1
reja de repuestouno	8.00	Libre.
comunes de fierro, con 1 reja de repuestouno	3. 50	Libre.
Arcos, de madera, para palos de buquesdocena	2. 10	. 525
Arena—		
para edificios	1.50	375
blanca de Fontainebleau	2.00	Libre.
Armazones—		
de fierro, para sastres, con ó sin barillas de bronce kilo para máquinas de coser, aunque le faltare alguna pieza; la mitad	. 30	. 075
del aforo de las máquinas en sus clases respectivas.		,
para sierrasdocena	2. 50	. 625
Argollas—	2.30	.023
de composición ó bronce, plateadas ó nikeladaskilo	.85	. 2125
de broncekilo		1

### HARDWARE—Continued.

Articles.	Duty.
Needles—	Dollars.
For sewing mattresses, bales, pouches, and sailspound	. 0077
Mariners' compassescentimeter in diameter	. 0844
Iron or steel, for fencing, telegraph, or vineyards, up to No. 13 pound	Free.
Same, galvanized, but not copper or bronze coloreddo	Free.
Twisted or barbed, galvanized, for fencingdo	Free.
Iron or steel, from No. 14 to 20do	. 0088
Same, galvanizeddo	.0121
Iron or steel, from No. 21 upwardsdo	.0153
Same, galvanizeddo	.0210
Bronzed, for elastics, Nos. 8 to 10do	. 0123
Same, Nos. 11 to 20do	.014
In reels, for harvestersdo	. 0031
Copper or bronze	. 0438
Same, insulated with cotton or gutta-percha, for electrical usesdo	. 0430
Same, insulated with cotton of guita-percha, for electrical usesdo	. 0057
Same, insulated with silk, for electrical usesdo	. 7003
Hook nails, irondo	. 0082
Door fastenings—	
Iron	. 0274
Same, with spring	. 0394
Bronzed, nickel-plated or notdo	.0131
Clothespins, wood or iron	. 1448
Pincers, iron or steelpound	. 1641
Asbestos—	.1041
In sheetsdo	. 0328
Spun or in ropedodo	
Mortars—	. 0875
Irondo	06
Bronzedo	. 0186
Markle up to we continue de la conti	. 0875
Marble, up to 15 centimeters diametereach Same, larger; ad valorem.	. 0772
Anchors or kedgespound.	. 1094
Fishhooksdodo	. 0678
Lemon-squeezersdozen	. 7238
Plows— Steel or polished iron, I share, without cutting disk or extra shareeach	
Steel of polished fron, I share, without cutting disk of extra shareeach	Free.
Common, iron, with 1 extra sharedo	Free.
Hoops, wooden, for mastsdozen	. 5066
Sand—	-
Building	. 1641
White Fontainebleaudo	Free.
Frames—	
Figures of iron for tailors, with or without brass rodspound  For sewing machines, complete or not; one-half duty of machines.	. 0328
For sawsdozen	. 6031
Composition or bronze, silver or nickel platedpound	000
Bronzedo	. 093 . 0569

## FERRETERÍA—Continúa.

Artículos.	Aforos.	Derecho.
Argollas—Continued.	Pesos.	Peses.
de fierro, para lazos, cinchas ó bozaleskilo	. 13	. 0325
de fierro, como las anteriores, galvanizadaskilo	. 18	. 045
de fierro, para candadoskilo	. 26	. 005
de fierro, para candadoskilode metal amarillo, para cortinas, 6 con tornillos, para cuadros,		
Artículos de fierro batido ó enlozado; véase Fierro.  Azadores—	• 93	. 2325
de fierro, para campokilo	. 075	.01875
de máquina curso relojuno	3.00	.75
Azadas, de fierro ó aceradas, sin cabo, para cavar ó carpirkilo	. 15	.0375
Azucareros—	_	
de lata; ver Hojalata.		l
de peltre, sin platearkilo	1.40	. 350
Azuelas, para carpinteroskilo  Balanzas—	. 50	. 125
de un plato, llamadas de mostrador ó decimales, de menos de		
150 kilógramos de resistenciauna	3.00	- 75
con columnas de fierro y platos de cobre y bronceuna	9.00	2. 25
con columnas de bronce y platos de cobre y bronce una	τί. 50	2. 875
de lata ó latón, para verdulerosdocena	8.00	2.00
de plataforma, desde 150 kilos de resistenciakilo	. 05	.0125
de bolsillo, para pesar oro	2, 00	. 50
una	1.50	. 375
como las anteriores, de 5 kilosuna	2.00	. 50
idem, de 10 kilosuna	2. 50	. 625
idem, de 15 kilosuna	3.00	· 75
idem, de 20 kilosuna	3. 50	. 875
idem, de 25 kilosuna	4.00	1.00
idem, de 30 kilosuna	5.00	1. 25
idem, de 35 kilosuna idem, de 40 kilosuna	6.00	1. 50
idem, de 50 kilos	7.00 8.00	1. 75
con chapa de mármol; se aumentará un 30 por ciento sobre el valor de las partidas anteriores de Roverval.	8.00	2.00
Baldes—		Į
de fierro galvanizado	. 26	. 065
de cobre ó broncekilo Baldosas—	. 80	. 20
del Havre ó Marsella, para piso, ordinariosmillar	21.00	5. 25
del Havre 6 Marsella, para techosmillar para hornos de 30 centímetros, por 4 6 5 centímetros de grueso,	13. 50	3- 375
millar	105.00	26. 25
enlozadas (azulejos), hasta 13 centimetros, comunesmillar	21,00	5. 25
como las anteriores, más grandes, comunesmillar mosaicos, para patios ó zaguanes, hasta 14 milímetros de es-	28. 00	7.00
pesorkilo bruto	. 07	. 035
mosaicos, como los anteriores, de mayor gruesokilo bruto	. 05	.025
para veredas ó caballerizaskilo bruto  Bandejas—	.025	. 00625
de fierro charoladas, hasta regulares ; ver Hojalata. de bronce para caféeskilo	0.0	
Bancos para carpinteros	.80	. 20
Dancos para carpiniciosuno	10.00	4. 50

### HARDWARE—Continued.

Articles	Duty.
Rings—Continued.	Dollars.
Iron, for lassoes, girths, or muzzles pound	.0142
Same, galvanizeddo	.0197
Iron, for padlocksdo	. 0284
Yellow metal, for curtains, or with screws, for picturesdo	. 1018
Articles of hammered or porcelain-lined iron, granite, or agate ware; see Iron. Roasting spits—	•
Iron, for field usepound	.0082
Moved by clockworkeach.	. 7238
Hoes, iron or steel edged, without handlepound	. 0164
Sugar dishes—.	
Tin; see Tin.	1
Pewter, not plateddo	. 1532
Adzes, carpenters'do	. 0547
One plate, dial or decimal, less than 150 kilos capacityeach	. 7238
With standards of iron, and copper or bronze platesdo	2. 1713
With bronze standards and copper or bronze platesdo	2. 7744
Tin or brass, for marketdozen	1.93
Platform, upwards of 150 kilos capacitypound	. 0055
Pocket, for weighing goldeach	. 4825
Iron, called French scales, Roverval model, capacity of 2 kilos do	. 3619
Same, capacity of 5 kilosdo	. 4825
Same, capacity of 10 kilosdo	. 6031
Same, capacity of 15 kilosdo	. 7238
Same, capacity of 20 kilosdo	. 8444
Same, capacity of 25 kilosdo	965
Same, capacity of 30 kilosdo	1. 2065
Same, capacity of 35 kilosdo	I. 4475
Same, capacity of 40 kilosdo	1.6888
Same, capacity of 50 kilosdo	1.93
Marble slab, will pay 30 per cent more than the preceding of Rovervai model.	•
Buckets-	<b>{</b>
Galvanized ironpound	.0284
Copper or bronzedo	. 0088
Slabs—	l
Havre or Marseilles tile, for flooring, common	5.0663
Same, for roofingdo	3. 2569
Furnace, 30 centimeters by 4 or 5 centimeters thickdo	25. 3313
Glazed tiles, up to 13 centimeters, commondo	5. 0663
Same, largerdo	6. 755
Mosaic tiles, for courts and vestibules, up to 14 millimeters thick, gross	
weightpound	.0153
Same, thicker, gross weightdo	.0109
For walks or stables, gross weightdo	. 0027
Trays-	
Waiters, japanned iron, ordinary and fair; see Tin.	١ .
Bronze, for cafésdo	
Benches, carpenters'each	4. 3425

## FERRETERÍA—Continúa.

Artículos.	Aforos.	Derecho
Baños—	Pesos.	Pesos.
de lluvia, de lata ó latónuno	25.00	6. 25
de fierro fundido (inmersión)	20, 00	5.00
como los anteriores, con útiles uno	30, 00	7. 50
de fierro enlozados (inmersión), sin útilesuno	30.00	7. 50
como los anteriores, con útilesuno	40.00	10.00
Barrenas	•	
de mano con cabokilo	1. 15	. 2875
ó brocas con rosca ó espiral para taladros, incluso la caja de		1 73
cartónkilo	1.00	. 25.
6 brocas surtidas de rosca 6 espiral para taladros, hasta finas,		"
inclusive la caja de cartón,kilo	2. 50	. 625
largas de ojo, hasta finaskilo	. 60	. 15
genovesas ó españolas, para calafatesdocena.	1. 50	. 375
Barrenos para minas, hasta 075 centímetros de longitudkilo	. 60	Libre.
Barriletes de fierro para carpinteroskilo	. 27	. 0675
Batidores de alambre para huevosdocena	1. 30	. 325
Bicheros de hierro sin cabodocena	4. 50	. 125
Bigornias—	4. 50	
para herreroskilo	. 15	.0375
para plateroskilo.	. 62	. 155
con martillos para guadañaskilo.	. 30	.075
Bisagras—	. 30	.0/5
de fierro, llamadas francesaskilo	. 18	045
de fierro fundido ó charoladaskilo	10	.045
de fierro con perillas de broncekilo	. 24	.06
de fierro, nikeladaskilo	•	1
de fierro ó acero de resortekilo	· 35	. 0875
de broncekilo	1. 30 . 80	. 325
de bronce, nikeladaskilo	1.00	1 '
Bitácoras; ver Agujas.	1.00	. 25
Boca-llaves—		1
de madera, lisas ó talladasciento	1.00	٠
de suela ó cartónciento		. 25
deszinc, cobre ó bronce, nikeladas ó nókilo	. 50 I. <del>0</del> 0	
Bombillas—	1.00	. 25
de composición, incluso la caja de cartónkilo	2. 50	. 625
de lata; ver Hojalata.	2. 50	.025
Bradores ó lesnas con cabokilo	. 62	. 155
Bramiles	3.00	
Braseros—	3.00	.75
de fierro, 3 piés, comúnkilo	. 06	07.5
	1.00	.015
de mano, metal amarillokilo de latón ó fierro con tapa, cualquier númerodocena		. 25
de fierro fundido para planchadorakilo	4.00	1.00
Brocas para zapateroskilo	. 12 I. 40	.03
Bronce en lingotes, barras ó planchaskilo		. 35
Bujes de fierrokilo	. 42	. 105
Buzones—	. 06	.015
de broncekilo		
	1.00	. 25
	7 40	1 ~-
de bronce, nikeladoskilo de fierro, pintados ó bronceadoskilo	1. 40 . 60	. 35

## HARDWARE—Continued.

Articles.	Duty.
Bath tubs—	Dollars.
Shower, tin or brasseach.	6. 0313
Cast-iron, without fixturesdo	
Same, with fixturesdo	7. 2375
Iron, porcelain lined, without fixturesdo	7. 2375
Same, with fixturesdo	
Drills—	9. 53
Gimlets, with handlepound.	. 1258
Or bits, spiral, including pasteboard boxdo	1094
Or assorted bits, spiral, common to fine, including pasteboard box.do	. 2736
Or augers, with eye, common to finedo	
Or augers, Genoese or Spanish, for calkersdozen.	
Mining drills, up to 75 centimeters longpound.	Free.
Bench hooks, iron, carpenters'do	. 0295
Egg-beaters, wiredozen.	. 3136
Boat hooks, iron, without handledo	, 1206
Anvils—	
Blacksmiths'pound.	.0164
Silversmiths'do	. 0678
With hammers, for scythesdo	0328
Hinges—	
Iron, called Frenchdo	.0107
Cast iron or japanneddo	
Iron, with bronze knobsdo	. 0263
Iron, nickel plateddo	
Iron or steel, springdo	
Bronze do	
Bronze, nickel plateddo	
Rinnacles : see Compasses	1 3
Keyhole guards—	1
Wooden, plain or carved	. 2413
Sole leather or cardboarddo	1206
Zinc, copper, or bronze, nickel-plated or notpound.	
Hand lanterns—	. 1094
Composition metal, including pasteboard boxdo	. 2736
Tin; see Tin.	1 . 2/3
Awls, with handledo	. 0678
Chalk lines	
Braziers-	1 . /230
Iron, 3 feet, commonpound.	0066
Hand, yellow metaldo	
Brass or iron, with cover, any sizedozen.	
Cast-iron, for clothes-ironerspound.	. 965
Bradawls, shoemakers'do	.0131
Bronze, in ingots, bars, or sheets	. 1532
	. 0450
Axle-boxes, irondo	.0066
Letter-boxes—	
Bronzedo	1
Bronze, nickel-plateddo	. 1532
Iron, painted or bronzed	.0657

## FERRETERÍA-Continua.

Artículos.	Aforos.	Dereche.
Cabo—	Pesos.	Pesos.
(cabullería) alquitranadokilo	. 23	. 0575
de Nueva Zelandia, Sisal 6 Manilakilo	. 20	. 05
de cáñamo blancokilo	. 18	. 045
de esparto ó de piazaba ó Cairokilo	. 13	. 0325
de alambre galvanizadokilo	. 21	. 0525
Cabos—	1	• •
de composición, para rebenqueskilo	2.00	. 50
de madera para hachas, picos, azadas ó azuelasdocena	1.50	. 375
de madera para cepillos de pisodocena		. 13
de madera, franceses ó italianos, para guadañasdocena		. 60
de madera, ingleses ó norte-americanos, para guadañas,	2.40	
docena	6.00	1. 50
de madera para leznas, limas ú otros instrumentos de artesanos,	0.00	1.30
ciento	3.00	. 75
de madera, para martillos	6.00	1. 50
Cacerolas—	0.00	50
de latón; ver Hojalata.		l
de fierro fundidokilo	10	. 0475
de fierro, fundido, enlozadokilo	.21	
6 tachos de cobre, inclusive el mango de fierrokilo	.80	.0525
Cadenas—		. 20
de fierro para atar perroskilo		0.5
como las anteriores, galvanizadaskilo	. 20	. 05
de fierro, para buques, balleneras, pozos, cuartas, para tiro de	30	. 075
carro, montura, retranca, y las de atar caballoskilo	. 11	. 0275
como las anteriores, galvanizadaskilo de alambre de fierro, para balanzas ó persianas, galvanizadas ó	. 16	. 04
nókilo	. 30	. 075
de alambre de broncekilo	80	. 20
Cajas—	1	
de fierrokilo	. 22	. 132
para tipos de imprentapar	1.50	. 075
Cajones—	1 _	
de madera, armados ó desarmados, para 12 botellasuno	. 26	. 065
de madera, desarmados, para fideosuno	16	.04
Cal—		
hidráulica en polvo	1.00	. 25
apagada, suelta	I. 20	. 30
Calderitas de lata, para campokilo Calentadores—	. 42	. 10 <b>50</b>
de cajón, para piédocena	4.00	1.00
de cobre ó bronce, para aguadocena	16.00	4.00
6 cocinitas 6 estufas, para kerosenekilo	. 45	. 1125
Camas, para ruedas de carruages	. 85	. 2125
Campanas de broncekilo	1. 10	. 275
Campanillas—	1	
de mesa, no siendo de oro ó plata	4.00	1.00
aguadores, chicas para collares, de caballos, cascabeles,	۱ .	
cencerros y las de latón bronceadaskilo Candados—	.60	. 15
de fierro, inclusive los con cerrojokilo	. 41	1025
de bronce ó nikeladoskilo	1.60	. 40

### HARDWARE-Continued.

Articles.	Duty.
Cables—	Dollars.
Tarredpound	. 0252
New Zealand, sisal, or manillado	.0219
White hempdo	. 0197
Grass or piassava or Cairodo	. 0142
Galvanized wiredodo	. 0220
Handles—	1
For cat-o'-nine tailsdo	. 2188
Wooden, for axes, picks, hoes, or adzesdozen	. 3619
Same, for floor brushesdo	
Same, French or Italian, for scythesdo	
Same, English or North American, for scythesdo	
Same, for awls, files, or other workmen's tools100	. 7238
Same, for hammersdo	1. 4475
Kettles	!
Or pans, brass; see Tin.	ł
Same, cast-ironpound	. 0207
Same, cast-iron, granite waredo	. 0229
Same, or pots of copper, including iron handledo	. 0875
Iron, dogs'do	0070
Same, galvanized	. 0219
Iron, for ships, whale boats, wells, traces, saddles, brakes, or for hitching	
horsespound	.0121
Same, galvanizeddo	.0175
Iron wire, for scales or blinds, galvanized or notdo	. 0328
Bronze wiredo	. 0875
Cases—	
Or safes, irondo	
Printers'pair	. 0724
Boxes—	
Wooden, put together or in pieces, for 12 bottleseach	. 0627
In pieces, for vermicellido	.0386
Lime—	}
Hydraulic, powdered	
Slacked, loosedo	
Tin pans, for field usepound	. 0459
Heaters—	
Foot-warmersdozen	
Copper or bronze, for waterdo	3.86
Or cook stoves, kerosenepound	
Linchpinseach	
Bells, bronzepound	. 1204
Bells, small—	1
Table, not gold or silverdozen	. 965
Bronze, with spring, for the wall, including clappers, for water-carriers,	'
small, for collars, horse, hawk, cattle, and sheep, and those of brass	1
	. 0657
bronzedpound Padlocks—	1
bronzedpound	1

## FERRETERÍA—Continúa.

Artículos.	Aforos.	Derecho.
Candeleros—	Pesos.	Peses.
ó palmaterias de broncekilo	. 80	. 20
ó palmatorias de bronce, con asiento de plomo ó zinckilo	40	. 10
de madera, con ó sin boquilla ó llave de peltredocena ó uniones de bronce; ver Llaves.	1. 25	. 3125
Caños—		
ó tubos de plomo, zinc ó composición, con ó sin antimonio,		
kilokilo	. 15	.0375
6 tubos de cobre 6 broncekilo  de fierro, enchapados en broncekilo	.60	. 15
ó codos de fierro dulce ó batidokilo	. 24	1
ó uniones de fierro fundido, hasta 75 milímetros de diámetro	.095	. 02375
interior kilo	. 06	. 015
uniones y codos de fierro fundido, de mayor diámetro interior,		.015
kilo	.06	Libre.
6 codos de fierro galvanizadokilo	. 15	. 0375
de goma, con ó sin tela, sin alambrekilo	1.00	. 25
de goma, con alambrekilo	. 80	. 20
ó mangas de lonakilo	. 80	. 20
ó codos de barro hasta 20 centímetros de diámetrouno	. 20	. 05
6 codos de barro, de mayor diametrouno		. 0875
Cápsulas de botellaskilo		. 175
Capuchinas de fierro, para postigoskilo Carbón—	. 30	075
de piedra común ó de luz	10,00	Libre.
de piedra, sud-americano	6.00	Libre.
Carboneras—		_
de fierro, ordinariasuna	. 75	. 1875
de fierro, regulares ó finasuna	3.00	· 75
de cobre ó bronce	9.00	2. 25
de mano, con cajón de maderauna	2. 50	. 625
de mano, con cajón de fierrouna		1. 50
Cascos de madera ó fierro desarmados; se declara valor.		-
Cencerros y cascabeles; ver Campanillas.		ł
Cepillos—		Į.
de fierro, para tubos de máquinasdocena	2. 20	- 55
para calzadodocena	1. 10	. 275
de paja, para caballosdocena	1. 30	. 325
de cerda ó mezcla, para caballos, cualquier clasedocena.	2. 50	. 625
de cerda ó mezcla, sin cabo, para pisosdocena	3.60	. 90
de cerda ó mezcla, con cabo, para pisosdocena  de paja, sin cabo, para pisosdocena	4.60	1. 15
de paja, sin cabo, para pisosdocena  de paja, con cabo, para pisosdocena	2. 70	. 675
para empapeladores	3. 40 3. 00	. 85
pará carpinteros (guillames ó vites machimbrados ó molduras).	ر ا	· 75
sin manijadocena	5.00	1. 25
galopas ó galopinesdocena	10.00	2. 50
molduras grandes con manija; se declara valor.		J. J.
rebajadores chicos ó grandesdocena.	15.00	3. 75
acanaladoresuno	2.00	. 50
Cepos de fierro, para anclas kilo		. 025

Articles.	Duty.
Cand'esticks—	Dollars.
Bronzepound	. 0875
Same, with lead or zinc standdo	. 0438
Faucets-	
Wooden, with or without pewter spout or keydozen	. 3016
Or connections, bronze; see Keys.	
Pipes—	
Lead, zinc, or composition, with or without antimonypound	.0164
Copper or bronzedo	. 0657
Iron, plated with bronzedo	. 0263
Elbows, of soft or wrought irondo	.0104
Joints, cast iron, up to 75 millimeters interior diameter	.0066
Joints and elbows, cast iron, larger interior diameterdo	Free.
Elbows, galvanized irondo	. 0164
Elbows, galvanized irondo  Rubber, with or without cloth and without wiredo	1004
Same, with wiredo	. 0875
Or hose, canvasdo	. 0875
Elbows, clay, up to 20 centimeters diametereach	. 0483
Same, larger diameterdo	. 0844
Caps for bottlespound	. 0766
Corner-irons for gatesdo	. 0328
Common	Free.
South American	Free.
Coal hods—	
Iron, ordinaryeach	.0181
Same, fair or fine	. 7238
Copper or bronzedo	2. 1713
Wheelbarrows-	
Wooden bodydo	. 6031
Iron bodydo	I. 4475
Cooperage, wood or iron; ad valorem.	l I
Cattle, sheep, and hawk bells; see Bells.	
Brushes—	
Iron, for machine fluesdozen.	. 5307
Shoedo	. 2654
Straw, for horsesdo	. 3136
Bristles or mixed, any kind, for horsesdo	. 6031
Floor, bristles or mixed, without handle do	. 8685
Same, with handle	1, 1098
Floor, straw, without handledo	. 6514
Same, with handle	. 8203
Paper-hangers'	. 7238 1. 2063
	1
Same, fore or jackdodo	2. 4125
Same, molding, large, with handle; ad valorem.	- 6-00
Same routing, small or largedo	3.6188
Same, groovingeach	. 4825
Stocks, anchor, ironpound	.0109

Artículos.	Aforos.	Derecho.
Cerda—	Pesos.	Pesos.
para zapateroskilo	8.00	2.00
para pinceleskilo	3.00	. 75
mezcla, para pinceleskilo	. 62	155
para pinceleskilo. mezcla, para pinceleskilo. vejetal, suelta ó torcidakilo.	.08	.02
Cerraduras—		1
de fierro para puertas, de bomba, combinación ó de embutir, finas; se declara valor.		
para puerta, de fierro de I ó más llaves, con ó sin picaporte, ó	ı	
de embutir, hasta regulareskilo	.50	. 125
como las anteriores, con frente nikeladokilo	. 65	. 1625
de fierro para caja, cajón, baul, armario ó de embutir, con ó	1	
sin chapa de bronce kito	. 70	. 175
de chapa de bronce para baules ó balijas, muy ordinariakilo.	1.00	. 25
de bronce para caja, cajón, baul, armario ó de combinación ó	1	
con campanillakilo	2.00	. 50
Chafalonia—		
de cobre ó bronce, incluso la chapa de composición de forro		1
de buque, usadakilo	, 20	. 05
de fierrokilo	. 015	. 00375
Chairas—		
de fierro ó acerodocena	2.00	. 50
de esmerildocena	1,00	. 25
Chapas de vidrio ó porcelana para puertas; se declara valor.		
Chavetas de fierro; se declara valor.		l
Chimeneas de fierro, ordinariasuna	4.00	I. 00
de otras clases ó calidades; se declara valor.	] '	l
Chocolateras de cobrekilo	. 80	. 20
Cigüeñas de fierro para piedras de vueltakilo	. 12	.03
Cilindros—		i -
para plateros uno		4. 10
para joyerosuno	41.00	2. 05
Cinceles o punzoneskilo	. 30	. 075
Clavos—	-	
de cobre, bronce ó composiciónkilo	. 50	. 125
de zinckilo	. 20	. 05
de fierro fundido ó batidokilo	.09	. 0225
de fierro galvanizadokilo	. 13	. 0325
de fierro para herraduraskilo	. 32	. 08
de fierro con cabeza de bronce, y los llamados romanoskilo	.40	. 10
de otras clases; ver Puntas, brocas ó estoperoles.	1	[
Cobre en barras, lingotes ó planchaskilo	. 42	. 1050
Cocinas		
económicas ó estufas de fierro fundido para quemar carbón . kilo	. 12	.03
económicas para kerosene; véase Calentadores.	ļ	
Coke carbón	17.00	Libre.
Coleros para preparar colakilo	. 15	. 0375
Combos—		
ó mandarrios de acero ó con calce hasta 2 kiloskilo	.23	. 0575
6 mandarrios de acero mayores de 2 kiloskilo	. 23	Libre.
Compases de fierro para carpintero y los con llave ó tornillo ó con	i -	
cabeza de broncekilo	. 70	. 175
Copas braceros de broncekilo	.80	. 20
Correas de cáñamo ó pita para poleaskilo	. 50	. 125

Same, nickel-faced	Articles.	Duty.
Shoemakers	Bristles—	Dallass
For paint brushes		
Mixed, for paint brushes Vegetable, loose or twisted		
Vegetable, loose or twisted		
Locks— door, iron, pneumatic closer, combination or mortise; ad valorem.  Door, iron, one or more keys, with or without catch or mortise, up to fair quality pound. Same, nickel-faced do. Iron, for case, box, chest, trunk, wardrobe or mortise, with or without bronze plate pound. Bronze plate pound. Bronze plate, for trunks or valises, very ordinary do. Bronze, for safe, box, trunk, wardrobe, combination, or with bell do.  Refuse plate— Copper or bronze, including composition sheathing for vessels do. Same, iron do.  Knife-sharpeners— Iron or steel dozen do. Iron or steel dozen do. Bolt pins; ad valorem. Stovepipes, iron, ordinary each Other kinds and qualities; ad valorem.  Cocypipes, iron, ordinary do. Cranks, iron, for grindstones do. Chisels or punches pound. Nails— Copper, bronze, or composition do. Cast or wrought iron do. Galvanized iron do. Iron, horseshoe do. Iron, horseshoe do. Cooking stoves— Cast iron, charcoal do. Same, kerosene; see heaters. Coke for pound Same, kerosene; see heaters. Compasses, carpenters', iron, and those with key or screw with bronze head quound Fire pans, bronze do. Orion. Free compasses, carpenters', iron, and those with key or screw with bronze head quound Fire pans, bronze do. Orion. Free compasses, carpenters', iron, and those with key or screw with bronze head quound Fire pans, bronze do. Orion.	Vegetable loose or twisted	
door, iron, pneumatic closer, combination or mortise; ad valorem.  Door, iron, one or more keys, with or without catch or mortise, up to fair quality pound. Same, nickel-faced do		
fair quality		
Same, nickel-faced		
Iron, for case, box, chest, trunk, wardrobe or mortise, with or without bronze plate plate plate plate pound. O766 Bronze plate, for trunks or valies, very ordinary do Bronze, for safe, box, trunk, wardrobe, combination, or with bell do 2188  Refuse plate— Copper or bronze, including composition sheathing for vessels do 2188  Refuse plate— Copper or bronze, including composition sheathing for vessels do 2188  Refuse plate— Copper or bronze, including composition sheathing for vessels do 2188  Refuse plate— Copper or bronze, including composition sheathing for vessels do 2188  Refuse plate— Copper or bronze, including composition sheathing for vessels do 2188  Emery do 218	fair qualitypound	. 0547
bronze plate		.0711
bronze plate	Iron, for case, box, chest, trunk, wardrobe or mortise, with or without	l -
Bronze plate, for trunks or valises, very ordinarydo		. 0766
Bronze, for safe, box, trunk, wardrobe, combination, or with bell   do		
Refuse plate—	Bronze for safe box trunk wardrobe combination or with hell do	
Copper or bronze, including composition sheathing for vessels.   do	Dionzo, for said, box, trank, wardrood, combination, or with bott	. 2100
Same, iron	Refuse plate—	
Knife-sharpeners—		.0219
Iron or steel		. 0016
Emery	Knife-sharpeners—	ĺ
Emery	Iron or steel	. 2188
Plates, glass or porcelain, for doors; ad valorem.  Bolt pins; ad valorem.  Stovepipes, iron, ordinary	Emerydo	. 1004
Bolt pins; ad valorem.       Stovepipes, iron, ordinary       .965         Other kinds and qualities; ad valorem.       .905         Chocolate pots, copper       .pound       .0875         Cranks, iron, for grindstones       .do       .0131         Cylinders—	Plates, glass or porcelain, for doors; ad valorem.	1
Stovepipes, iron, ordinary         .965           Other kinds and qualities; ad valorem.         .0875           Chocolate pots, copper         .0031           Cranks, iron, for grindstones         .0031           Cylinders—	Bolt pins: ad valorem.	l
Other kinds and qualities; ad valorem.	Stovenines iron ordinary each	065
Chocolate pots, copper         pound         .0875           Cranks, iron, for grindstones         .00         .0131           Cylinders—         For silversmiths         .each         .9783           For jewelers         .do         .19783           Chisels or punches         .pound         .0328           Nails—         .pound         .0547           Copper, bronze, or composition         .do         .0547           Zinc         .do         .0210           Cast or wrought iron         .do         .004           Galvanized iron         .do         .004           Iron, horseshoe         .do         .035           Iron, bronze head, and those called Roman         .do         .0438           Other kinds; see tacks, brads, etc.         .0438         .0438           Cooking stoves—	Other kinds and qualities and valorem	. 905
Cranks, iron, for grindstones	Chocolate note conner	0875
Cylinders—         For silversmiths         each         3.9565           For jewelers         do         1.9783           Chisels or punches         pound         Nails—           Copper, bronze, or composition         do         .0547           Zinc         do         .0210           Cast or wrought iron         do         .0942           Cast or wrought iron         do         .0942           Iron, horseshoe         do         .035           Iron, bronze head, and those called Roman         do         .0438           Other kinds; see tacks, brads, etc.         Copper in bars, ingots, or sheets         .0459           Cooking stoves—         Cast iron, charcoal         .0459           Cooking stoves—         .0459           Coke         .050           Glue pots         .000           Steel or steel-faced, up to 2 kilos         .000           Same, heavier         .000           Compasses, carpenters', iron, and those with key or screw with bronze head         .0766           Fire pans, bronze         .040         .0766		
For silversmiths		.0131
For jewelers	For all your miths	
Chisels or punches.       pound.         Nails—       copper, bronze, or composition.       do.       0547         Zinc.       do.       0216         Cast or wrought iron.       do.       0098         Galvanized iron.       do.       0142         Iron, horseshoe.       do.       035         Iron, bronze head, and those called Roman.       do.       0438         Other kinds; see tacks, brads, etc.       coking stoves—       do.       0459         Cooking stoves—       do.       0450         Cast iron, charcoal.       do.       0731         Same, kerosene; see heaters.       Free.         Coke.       1,000 pounds.       Free.         Glue pots       pound.       064         Mauls—       steel or steel-faced, up to 2 kilos       do.       0252         Same, heavier       do.       0750         Compasses, carpenters', iron, and those with key or screw with bronze head       pound.       0766         Fire pans, bronze       do.       0875		
Nails—       Copper, bronze, or composition       .0547         Zinc       .00       .0216         Cast or wrought iron       .00       .0142         Iron, horseshoe       .00       .035         Iron, bronze head, and those called Roman       .00       .0438         Other kinds; see tacks, brads, etc.       .0459         Copper in bars, ingots, or sheets       .0459         Cooking stoves—       .0459         Cast iron, charcoal       .00         Same, kerosene; see heaters.       .0131         Coke       .1,000 pounds         Glue pots       .0164         Mauls—       .0164         Steel or steel-faced, up to 2 kilos       .00         Same, heavier       .00         Compasses, carpenters', iron, and those with key or screw with bronze head       .0766         Fire pans, bronze       .040	ror jeweiers	
Copper, bronze, or composition		.0328
Zinc		ĺ
Cast or wrought iron		
Galvanized iron	Zinc	.0219
Iron, horseshoe	Cast or wrought iron	. 0098
Iron, bronze head, and those called Roman	Galvanized iron	.0142
Other kinds; see tacks, brads, etc.  Copper in bars, ingots, or sheets	Iron, horseshoedodo	. 035
Other kinds; see tacks, brads, etc.  Copper in bars, ingots, or sheets	Iron, bronze head, and those called Roman	. 0438
Copper in bars, ingots, or sheets	Other kinds: see tacks, brads, etc.	
Cooking stoves— Cast iron, charcoal. Same, kerosene; see heaters.  Coke	Copper in bars, ingots, or sheets	. 0450
Cast iron, charcoal	Cooking stoyes—	
Same, kerosene; see heaters.  Coke	Cast iron charcoal	OTOT
Coke		.0131
Glue pots	Caba too nounds	Free
Mauls— Steel or steel-faced, up to 2 kilos	Glue note	
Steel or steel-faced, up to 2 kilos		. 0104
Same, heavier		
Compasses, carpenters', iron, and those with key or screw with bronze head		
head	Same, heavierdo	r ree.
Fire pans, bronzedododo		
		. 0766
Pulley belts, hemp or pit	Fire pans, bronzedo	. 0875
	Pulley belts, hemp or pitdo	. 0547

Artículos.	Aforos.	Derecho.
Corta—	Pesos.	Pesos.
estaquillasdocena	5.00	1. 25
fierro	. 15	. 0375
Cubiertos—		1
para mesa (tenedor y cuchillo) cabo de fierro, hueso clavados 6		
los de madera teñidadocena	. 70	. 175
como los anteriores, para postredocena	. 50	. 125
para mesa (tenedor y cuchillo) cabo de ébano, pero, cicrvo,		
bufalo, cuerno ó imitación marfil, ordinariosdocena	1.50	. 375
como los anteriores, para postredocena		. 30
para mesa, finos, con esclusión de los de cabo de marfil y metal,		•
docena	2. 50	. 625
como los anteriores, para postredocena	I. 80	. 45
Cucharas—	Į.	
para albañil ó para encalarkilo	.90	. 225
cucharones ó cuchillos de plata alemana (composición) para	1	
sopa, café ó postre, inclusive la caja de cartónkilo	2. 30	- 575
cucharones de metal blanqueado, para sopa, café ó postre,		
inclusive la caja de cartón kilo	1.00	. 25
y tenedores de peltre, toda clase, inclusive la caja de cartón,	1	
kilo	. 80	. 20
Cuchillas—		
de cortar pasto de 60 á 75 centímetrosdocena		3. 10
de las mismas de 76 á 100 centímetrosdocena		6. 25
con cabo de madera para zapaterosdocena		. 155
de 2 cabos, para tonelerosdocena	3.00	. 75
de 1 tajo, para picar carnedocena		. 75
de 2 ó 3 tajos, para picar carnedocena	7.00	1. 75
de saladero ó para cocina ó las de mondar papas, hasta finas,		
con esclusión del cabo centímetro de largo	. 008	. 002
chicas, medianas, grandes, dobles ó con filo de piedra, para		- 6-
curtidores	10. 50	2. 65
6 tenedores, para mesa 6 postre; la mitad del valor de los cubier-	1	i
tos en sus clases respectivas.	l	1
de punta, cabo de madera, hueso ó asta, clavados, inclusive los de embutido, con esclusión del cabocentímetro de largo	-	00075
Cuchillos—	. 003	.00075
llamados puñalitos franceses, sin vaina, cabo de madera y hueso		ł
ordinarios	. 007	.00175
llamados, puñalitos franceses, sin vaina, cabo de madera ó hueso	,	
regularescentimetro de largo	. 015	. 00375
como los anteriores finos, cabo de ciervo, hueso,		1 373
centimetro de largo	. 03	.0075
como los anteriores, con viana; se aumentará el valor el ellas.	1	1
para vidrierosdocena	1, 50	- 375
Cuñas de fierro para ferrocarriles ó tranvias; se declara valor.		1
Dedales, para reempujociento	4. 20	1.05
Desgranadoras—		1 -
de maiz, de madera, ordinariosuna	4.00	1.00
de maiz con rueda de engranaje, chicasuna	9.00	2. 25
de maiz grandes; se declara valor.		1
Despaviladeras—		
de metal amarillo, con 6 sin platillokilo	. 80	. 20
de fierrokilo	. 30	. 075

Articles.	Duty.
Chisels—	Dollars.
For wooddozen	1, 2063
Coldpound	.0164
Table cutlery—	
(Knife and lork) iron or bone handle, riveted, or those of stained	-60-
wood	. 1689
(Knife and fork), handle of ebony, apple-tree, buck-horn, buffalo, horn,	. 1206
or imitation ivory, ordinary qualitydozen	. 3619
Same, dessertdo  Fine, except those with handle of ivory or metaldo	. 2895
rine, except those with handle of tvory of metal	. 6031
Same, dessertdo	• 4343
Trowels, masons' or plasterers'pound. Ladles or knives, German silver, for soup, coffee, or dessert, including	. 0985
pasteboard boxpound	. 2517
Ladles, white metal, for soup, coffee, or dessert, including pasteboard	
boxpound	. 1094
And forks, pewter, all kinds, including pasteboard boxdo	. 0875
Folding knives—	
For cutting fodder, from 60 to 75 centimetersdozen	2. 9915
Same, from 76 to 100 centimetersdo	6. 0312
Wooden handle, shoemakers'do Two-handled (drawing), coopers'do	. 193
For mincing meat, one bladedo	. 7238 . 7238
Same, two or three bladesdo	1. 6888
Meat-packers', or kitchen, or for paring potatoes, common to fine, handle	
exceptedper centimeters length	. 0019
Small, medium, large, two-edged or with stone edge, for tannersdozen	2. 5573
Or forks, table, one-half the value of regular article, in their respective classes.	
pointed, wood, bone, or buck-horn handle, riveted, including inlaid, exclusive of handleper centimeters' length	. 0007
Knives—	,
Called French daggers, without sheath, wood or bone handle, common	
quality per centimeters length	.0017
Same, fair qualitydo	. 0036
Same, fine, bone or buck-horn handledo	.0073
Same, with sheath; value of latter to be added.	
Glaziers'dozen	. 3619
Trake-blocks, for railways, steam, or horse; ad valorem.	
himbles, for sewing	<b>I.</b> 0133
Wooden, ordinaryeach.	. 965
With cogwheel, smalldo	2. 1713
Same, larger; ad valorem.	,-3
Candle-snuffers—	
Yellow metal, with or without platepound	. 0875
Irondo	. 0328

Artículos.	Aforos.	Derecho.
	Pesos.	Pesas.
Destornilladores, para carpinteroskilo  Desvasadores—	. 67	. 1675
para ovejas y caballos, ordinariosdocena	1.00	. 25
de tijera para ovejaskilo.	1. 20	. 30
Duelas, para cascos; se declara valor.		7
Durmientes de fierro, para ferrocarriles y tranvias		Libre. Libre.
Ejes—		Libie.
para carruajes de patente 6 media patenteuno	9.00	2. 25
para carros ó jardineraskilo	. 13	. 0325
Escobas—		
de piasaba, sin cabodocena	2.70	. 675
con cabodocena	3. 10	- 775
Escofinas; ver Limas.		
Escoplos ó formones con ó sin cabokilo Escuadras—	. 63	. 1575
para carpinteros, ordinariasdocena	0.60	
para carpinteros, finas; se declara valor.	3.60	.90
falsasdocena	4.60	1. 15
Eslabones para sacar fuego, ordinarioskilo	. 35	. 0875
Espolines—		
ó espuelas de composición, con ó sin alza prima ó los de		
bronce, plateados 6 nikeladoskilo	2, 30	- 575
ó espuelas de fierro ó acero, pulido ó estafiado kilo	. 60	. 15
6 espuelas de fierro 6 acero nikeladokilo	•	. 25
6 espuelas de broncekilo	1.50	- 375
Estaño en barras ó lingoteskilo Estaquillas de madera, para calzado, inclusive la barricakilo	. 42	. 021
Estiras, para curtidoresdocena	. 08 3. 00	. 02 - 75
Estopa de algodón, y alquitranadakilo bruto	. 18	. 045
Estoperoles (clavos)kilo	. 13	. 0325
de fierro fundido, ordinarioskilo	. 25	. 0625
de fierro estañado	. 30	. 075
de fierro pulido ó acero nikeladokilo	1.00	. 25
de composición ó de bronce plateados ó nikeladoskilo	2,00	. 50
de broncekilo de goma ó de cauchut, endurecidodocena de pares	1, 20	. 30
Estuches con leznasdocenadocena	8. 50 1. 80	2. 125
Facones—	1. 50	· 45
con vaina de suela, ordinariosdocena de otras clases; se declara valor.	6.00	3.00
Fallevas—	i	•
de fierro ordinarias, bronceadas ó charoladas, cualquier tamaño,	ł	1
inclusive las para portónkilo	. 12	. 03
de fierro, con guarniciones nikeladaskilo	. 30	. 075
Fiambreras de tela de alambredocena	25.00	6. 25
Fieltros—		1
para techos ó forrar buqueskilo	. 11	. 0275
para calderaskilo	. 21	. C525
Fierro— batido, estañado ó trabajado, en cualquier forma, para uso do-		1
	. 26	.00
mésticokilo	. 36	.09

Articles,	Duty.
	Dollars.
Screw-drivers, carpenters'pound	. 073
For sheep and horses, commondozen Sheep shearspound	. 2413
Staves, for casks; ad valorem. Cross-ties, for railways, steam or horse	Free.
Fish-plates, railways	Free.
For carriages, patenteach  Cars and wagonspound	2. 171 . 014
Brooms— Piassava, without handle	. 651
Same, with handledo	• 747
Rasps; see Files. Chisels or gouges, with or without handlepound	. 068
Squares— Carpenters', ordinarydozen	. 868
Same, fine; ad valorem.  Beveldo	1. 109
Steels, fire, ordinarypound Spurs—	. 038
Composition metal, with or without catch, or bronze, silver, or nickel-plated	. 251
Iron or steel, polished or tinneddolron or steel, nickel-plateddo	. 065 . 109
Bronzedo Tin, in bars or ingotsdo	. 164
Shoe pegs, barrel includeddododo	. 884 . 723
Tow or oakum cotton, tarred, gross weightpound Scupper-nailsdo Stirrups—	. 019
Cast-iron, ordinarydo Tinned irondo	. 027
Polished iron or nickeled steeldo Composition or bronze, silver or nickel-plateddo	. 109
Bronze	. 131 2. 050
Cases with awlsdozen	• 434
With sole-leather sheath, ordinarydo Other kinds; ad valorem.	2. 895
Sash bolts—  Iron, ordinary, bronzed or japanned, any size, including gate bolts,	
Iron, with nickeled trimmingsdo	.013 :032
afe, for eatables, with wire-cloth doorsdozen	6. 031
Roofing and sheathingpound For covering boilersdo	. 012 . 022
ron— Wrought, tinned or worked in any form, for domestic usedo	. 038
Bull. 67——21	50

Artículos.	Aforos.	Derecho.
Fierro—Continua.		
batido, enlozado, trabajado, en cualquier forma, para uso do-	Pesos.	Pesos.
mésticokilo	· 43	. 1075
en barras, ángulo ó planchuelas, planchas, flejes, para herradu-	<b>.</b>	l
ras, ó en varillas, para cerco, sin trabajarkilo en lingotes, para fundiciónkilo	.04	.004
en planchas, enlosadas, para techoskilo	. 20	. 002
galvanizados, en planchas lisas ó de canaletas ó en caballetes,	. 20	.03
kilo.	. 085	. 02125
fundido, en postes ó columnas, huecaskilo	. 06	.015
en tirantes macizoskilo	. 04	.004
en yugillos, para coches ó jardineras, ordinariospar	- 55	. 33
en idem, para idem, con argollas plateadaspar	1.20	. 72
en idem, para idem, plateadopar	3.00	1.80
para toda clase de cepillos de carpinteroskilo	. 50	. 125
para bancos de carpinteroskilo	. 40	. 10
viejo; se declara valor. Filástica, de toda clasekilo		
Fraguas, portátilesuna	. 12	. 03
Frenos—	14.00	3. 50
de fierro, para campo, ordinariosdocena	. 85	. 2125
como los anteriores, con copas, y los estañados, con ó sin copas,	1,	
y los de 6 argollasdocena	1.40	. 350
de fierro limado, para campo, ordinariosdocena	2.60	. 650
de fierro limado y los de 5 espigasdocena	4.00	Libre.
de fierro, forma árabe ó brasilera, estafiados ó nódocena	3.00	. 75
de fierro, como los anteriores, con adornos de composición ó	_	
bronce plateadodocena	5.00	1.25
de fierro, pulido ó nikelado, para silla ó cochedocena	8.00	4.80
de composición ó bronce plateado, para recado ó silla. docena	10.00	2. 50
de idem ó idem, plateados, de forma árabe ó brasileradocena	16.00	4.00
para coches; se declara valor. bocados, de fierro, para carros, ordinariosdocena		
bocados, de fierro estañado, para carros, ordinariosdocena	. 55	. 1375
bocados, de fierro, para coches y sillasdocena	3. 20	1. 92
de fierro pulidos, nikelados, para coches y sillasdocena	5.00	3.00
Fuelles—	3	3.00
para cocina, ordinariosdocena	2.00	. 50
para plateros, hasta 45 centímetrosuno	6.00	1. 50
con suela, para herrerosuno	16.00	4.00
de fierro, para herrerosuno	25.00	6. 25
Ganchos—	ļ	ŀ
de fierro, para camaskilo	.09	. 0225
de fierro, para motones ó cuadernales, con ó sin galvanismo,	-4	
de fierro, triangulares, para carroskilo	. 16	. 04
de fierro, para pitones, para puertaskilo	.13	. 0325
Garruchos—	•••	. 0025
de maderadocena	.31	. 0875
de fierro, galvanizado ó nókilo	.13	.0325
Gatos, de madera ó fierro, no siendo hidráulicosuno	6.00	1.50
Goma elástica, en planchas, con ó sin telakilo	1.00	. 25
Grampas, de fierro, en generalkilo	12	. 30
Grilletes, de fierro, para anclas y cadenaskilo	. 11	. 0275
Guadañas, sin cabos, de todas claseskilo	. 52	. 13

Articles.	Duty.
ron—Continued.	
Same, porcelain-lined (agate or granite) in any form, for domestic use,	Dollars.
pound	. 0471
In bars, angles, or sheet, plates, hoops, for horseshoes and rods for fenc-	0
ing, unmanufacturedpound Pig. for foundriesdo	.0018
In sheets silicated for roofing	. 000g
In sheets, silicated, for roofingdodododo	.0093
Cast, in posts or columns, hollowdo	. 0066
In solid beamsdo	.0018
Thimbles (yuguillos), for coaches or wagons, ordinarypair	. 3185
Same, with silver-plated ringsdo	. 6948
Same, silver-plateddo For all kinds of carpenters' planespound	1. 737
For carpenters' benchesdo	. 0547
Old: ad valorem.	. 0430
Yarn, all kindsdo	. 0131
Forges, portableeach	3- 3775
Bridles—	
Iron, for field use, ordinarydozen  Same, with boss or tinned, with or without boss, and those of 6 rings,	. 2051
Filed iron, ordinary, for field usedodo	. 3378 . 6 <b>2</b> 73
Same, with 5 spikes	.965
Iron, Arab or Brazilian shape, tinned or notdo	. 7238
Same, with ornaments of composition metal or plated bronzedo	1. 2063
Iron, polished or nickel-plated, for saddle or coachdo	4. 832
Composition or silver-plated bronze, safety or saddledo	2. 4125
Same, Arab or Brazilian shapedo	<b>3.</b> 86
For coach; ad valorem.  Bits, iron, for common wagonsdo	
Same, tinneddodo	. 1327
Same, iron, coach, or saddledodo	. 2051 1. 8528
Iron, polished or nickel-plated, coach or saddledo	2. 895
Bellows—	,,,
Kitchen, ordinarydo	. 4825
For silversmiths, up to 45 centimeterseach	I. 4475
Sole-leather sides, for blacksmithsdo  Iron, for blacksmithsdo	3.86
Hooks—	6. 0312
Iron, for bedsteadspound	. 0098
Iron, for pulley blocks, galvanized or notdo	. 0175
Iron, triangular, for wagonsdo	. 0142
Iron, for doorsdo	. 0274
Sheaves—	/ 4
(Pulley) woodendozen	. 0844
Iron, galvanized or notpound	. 0142
acks, lifting, wood or iron, not hydrauliceach	I. 4475
ndia-rubber, in sheets, with or without clothpound	. 1094
Staples, iron, in generaldododododo	1313
Scythes, without handles, all kindsdodo	. 0121 . 0560

Artículos.	Aforos.	Derecho.
Guarda-fuegos—	Peson.	Pesos.
de fierro para chimeneas ordinarias	2. 50	. 625
de fierro, con ó sin galvanismokilo	. 16	.04
de cobre 6 broncekilo	.60	. 15
Gubias, con ó sin cabo, para carpinteroskilo	. 63	. 1575
Hachas ó hachitas de toda clase, con ó sin cabokilo. Hachuelas, con ó sin cabo, para albañiles; ver Picos. Hebillas—	. 36	.09
de fierro, estafiadas ó barnizadas y demás piezas para confección de guarniciones de carros y carruages con excepción de yu-		
guilloskilo de bronce ó bronce y fierro plateado y demás piezas para con-	30	. 18
fección de guarniciones, con excepción de yuguilloskilo	1.80	r. 08
Herraduras para cabalgaduras	. 10	. 025
Hilo—	• 35	. 0875
de algodón, para coser velas ó bolsaskilo	. 60	. 15
de cáñamo, para coser velas ó bolsaskilo	. 50	. 125
de acarreto en ovillo ó madejones hasta finokilo	. 38	. 095
grueso para atar resorteskilollamado de atar lanakilo	. 26 . 18	.065
especial, para segadoraskilo	. 40	.02
Hocesdocena	.2.50	.625
en láminas sin trabajarkilo	. 08	.004
en láminas pintadaskilo	. 12	. 03
cortadas, para envaseskilo trabajada en cualquier forma, inclusive la pintada, para uso	. 10	. 005
domésticokilo Hojas—	. 42	. 1050
para cuchillas de curtidordocena	2. 10	. 525
para pufiales ó faconescentímetro	008	. 0048
Hornallas de fierro, para fogones, de cualquier medidakilo	. 08	. 02
Horquillas de fierro, cualquier clase, con cabokilo Inodoros; se declara valor. Juegos	. 27	. 0675
de 3 piezas, para chimeneas ordinarias ó de fierro bruñido,		ļ
juego	1. 20	. 30
de 3 piezas de bronce, para chimeneas ordinariasjuego de otras clases; se declara valor.  Ladrillos—	2, 00	. 50
de fuego, infusibles ó refractariosmillar	30.00	Libre.
huecosmillar	13.00	3. 25
para limpiar cubiertosdocena	40	. 10
Lamparitas—		
de cobre ó bronce para soldardocena	10.00	2. 50
de fierro y las de fierro y bronce y cobredocena	7.00 .80	1. 75
Lanzas en bruto para carruagesuna Lápices, para carpinteroskilo	. 60	. 20
Leznas—		
sin cabokilo	5.00	1. 25
con cabo ó bradoreskilo	.60	. 15
Limas ó escofinas ó raspas de todo tamañokilo	. 50	. 125

Articles.	Duty.
Spark-arresters-	Dollars.
Iron, for ordinary chimneyseach Other kinds; ad valorem.	. 6031
Thimbles, for ropes— Galvanized or notpound	. 017
Copper or bronzedo	.065
Gouges, carpenters', with or without handledo	. 068
Axes or hatchets, all kinds, with or without handledo  Masons' axes; see Picks.	. 039
Buckles— Iron, tinned or varnished, and other pieces for harness, wagon, or carriage, except thimbles (yuguillos)pound	.078
nage, except mimbles (Juguinos)pound	.0,8
Bronze, or bronze and plated iron, and other pieces, for harness, except	
thimbles (yuguillos)pound	. 472
Horseshoesdododododo	.010
Thread—	.038
Cotton, for sewing sails or pouchesdo	. 065
Hemp, for sewing sails or pouchesdo	. 054
Pack, in balls or skeins, common to finedo	.041
Same, coarse, for tying springsdododo	. 028 . 019
Special, for harvestersdodo	. 008
Sicklesdozen Tin—	. 603
In sheets, plainpound	.001
Same, painteddo	. 013
Cut out, for packingdododo	. 002
Blades—	
For curriers' knivesdozen	. 506
For daggers or sheath knivescentimeter	. 004
Furnaces, for ships' galleys, any sizepound	.008
Forks, iron, any kind, with handledodo  Dry closet, inodorous; ad valorem.  Sets—	.029
Three pieces, stovepipes, ordinary, or of polished ironset	. 289
Three pieces, stovepipes, bronzed, ordinarydo Other kinds; ad valorem,	. 482
Bricks-	
Fire	
Hollowdo	
For cleaning knivesdozen Lamps—	.096
Solderers', copper or bronzedo	2.412
Iron, or iron and bronze and copperdo	
Poles, for carriages, in the rougheach	. 193
Pencils, carpenters'pound Awls—	. 065
Without handledo	. 547
With handle, or bradawlsdo	
Files or rasps, all sizesdo	

Artículos.	Aforos.	Derecho.
Linternas—	Pesos.	Pesos.
con vidrio de aumentodocena 6 faroles de buques; se declara valor.	3. 50	. 875
Locomotoras		Libre.
de fierro, para puertaskilo	. 18	.045
de bronce, para puertaskilo	1,00	. 25
de bronce nikelado, para puertaskilo	1.40	. 035
Llaves—		
de fierro especiales, para cocheskilo de fierro, llamadas inglesas, de todos tamaños, clases ó calida-	. 31	. 0775
deskilo	· 55	· 1375
de estaño ó peltre, para cascoskilo	. 80	. 20
de bronce, para aguadores, toneles, etckilo de fierro sin concluir, para cerraduraskilo	1.00	. 25
Machetes—	. 70	· 175
para cortar cardos ó yugos, ordinariosdocena	I. 20	. 30
para cortar cardos y caña de azúcar, hasta finosdocena	5.00	I. 25
cortos, para cocinadocena	4. 20	1.05
Maderas—		
de 25 milimetros de espesor, de cedro, paroba, canela, costa-		
dinho en tablas ó tablonesmetro cuadrado	. 50	. 125
de cedro, paroba ó canela en vigasmetro cuadrado de lapacho, quebracho, urunday ú otras semejantes, en vigas,	. 40	. IO
metro cuadrado	. 2C	05
de pino blanco ó spruce, sin labrarmetro cuadrado	.41	.05
de idem 6 idem, labradometro cuadrado	.50	. 125
de pino de tea ó álamo blancometro cuadrado	.45	. 1125
de idem 6 idem, labradometro cuadrado	. 58	. 145
de nogalmetro cuadrado	1.00	. 25
de pople, roble, fresno, haya, guindo ó maple. metro cuadrado	.80	. 20
de caoba	1.70	. 425
en chapas; con el espesor que traigan.	50	. 075
de caoba, nogal ó roblemetro cuadrado	13	. 0335
de jacarandá ó erablemetro cuadrado	30	.075
de rosametro cuadrado de fiandubay 6 algarrobo, en postes, sin labraruno	70	. 175
de idem, en medios postes, sin labraruno	• 45	. 1125
de fiandubay, en estaconesuno	.30	.075
Manseras, para aradospar	.62	Libre.
Maneas de fierro, con ó sin llaves, forradas ó nódocena Manijas—	,.00	I. 75
de bronce, nikeladas ó nó, para picaportes ó cerraduraskilo	.60	15
de fierro, negras, ordinarias, para baules ó cajoneskilo	. 16	.04
de fierro, limadas ó pulidas, para baules ó cajoneskilo	. 30	. 075
de fierro bronceadas ó doradas, para puertas kilo	. 40	. 10
de bronce, con ó sin buzón, para puertaskilo	1.00	. 25
de bronce, nikeladas, con ó sin buzón, para puertaskilo	1.40	· 35
para cajones fúnebres, de bronce ó peltre plateado ó nikelado, incluso la caja de cartónkilo	90	225
para muebles; ver Tiradores.	30	

Articies.	Duty.
Lanterns—	Dollars.
With magnifying glassdozen	. 8444
Locomotives	Free.
Knockers— Door, ironpound	7070
Same, bronzedo	.0197
Same, bronze nickel-plateddo	.0153
Kevs—	
Wrenches, iron, special, for carriagesdodo  Same, iron, monkey, all sizes, kinds and qualitiesdo	.0339
Faucets, tin or pewter, for casksdo	. 0875
Same, bronze, for water-carriers, pipes, etcdo	. 1094
Blanks, for locksdo	. 0766
Cane knives— Machetes, ordinarydozen.	. 2895
For sugar cane, common to finedodo	1. 2063
Short, for kitchendo	1.0133
Lumber— Cedar, paroba, laurel, siding, in boards or planks 25 millimeters thick,	
square yard	. 1013
Cedar, paroba, or laurel, in beamsdo	. 0811
Lapacho, quebracho, urunday, and others similar, in beamsdo	. 0406
White pine or spruce, roughdo	. 0507
Same, dresseddo  Pitch pine or white poplardo	. 1013
Same, dresseddodo	.0912
Walnutdodo	. 2028
Poplar, oak, ash, beech, cherry, or maple do	. 1622
Mahoganydo	• 3445
Pine or spruce, rough, less than 20 millimeters thickdo	. 0608
Veneering; according to thickness.	
Same, of mahogany, walnut, or oakdo	. 0272
Same, jacaranda or mapledo	. 0608
Same, rosewooddo  Nandubay or locust, in posts, rougheach	. 1419
Same, small, roughdo	. 1086
Same, in stakes or pilesdo	. 0314
Handles, plowpair	Free.
Fetters, iron, with or without key, lined or not dozen	1.6888
Knobs—	_
Bronze, nickel-plated or not, for door latches and lockspound	. 0657
Iron, black, common, for trunks and drawers	. 0175
Same, filed or polished, for trunks and drawersdo  Same, bronzed or gilt, for doorsdo	.0328
Bronze, with or without letter slip, for doorsdo	. 1004
Same, nickel plated, with or without letter slip, for doorsdo	. 1532
Handles—	
Bronze or pewter, silver or nickel plated, for coffins, including paste- board boxespound.	. 0985
For furniture; see Drawer pulls.	

Artículos.	Aforos.	Derecho.
Máquinas—	Pesos.	Pesos.
para imprenta ó litografía; se declara valor,		
para estirar alambre, toda clasekilo	. 40	. 10
de doblar, para hojalatero	13.00	3. 25
de alambrar, para hojalaterouna de otras clases, para hojalatero; se declara valor.	8. ∞	2.00
para lavar, con esprimidoruna	16.00	4.00
para idem, sin esprimidoruna	12.00	3.00
para esprimiruna	4.00	1.00
de madera, para hacer manteca, número o al 3una	2, 20	. 55
de idem, para idem, número 4 al 5	3. 20	. 80
una		10.00
de segar, sin plataforma (para cortar alfalfa)una para picar pasto; se declara valor. para agujerear fierro; se declara valor. para triturar trigo; se declara valor.	70.00	3. 50
de quebrar ó pisar maíz, chicasuna	4.00	1.00
de coser á mano, con ó sin caja	8.00	. 40
sastreuna de coser, media caja, grande y las de zapateros y talabarteros,	16.00	. 80
una	30.00	1.50
de coser de caja entera una de madera ó fierro, para tapar botellas; se declara valor.	50.00	2. 50
de madera, de manos, para tapar botellasdocena	4.00	1.00
de lata con filtro, para cafékilo  de lata ó bronce, nikeladas ó nó, para café, á vaporla taza  de trillar; se declara valor.	. 30	. 105
Margaritas, para curtidoresuna Marmól—	£. 50	- 375
blanco ó de color, rústico, en chapas de 15 á 20 milímetros de grueso	2.00	. 50
de mayor grueso; se declara valor. lustrado; se aforarán con un 25 por ciento de aumento sobre los aforos fijados respectivamente.	3.00	. 75
en baldosasmetro cuadrado	2.00	. 50
en balaustresuno	3.00	. 75
Martillos con ó sin cabo, toda clasekilo	. 35	. 0875
Mazas de madera en bruto para ruedas de carruagesuna Mechas para minas (guías)kilo Medidas—	. 40 . 51	Libre.
de cinta, de tela, en cajas, hasta fina, de 10 á 30 metros docena	13.00	3. 25
de cinta, acero, de I á 2 metrosdocena	6. ∞	1.50
como las anteriores de 3 á 20 metrosdocena	30.00	7. 50
de madera de 1 metro 6 3 piés, ordinarias 6 las de boj. docena	.60	. 15

Articles.	Duty.
Machines— Printing or lithographing; ad valorem. Wire-drawing, all' kindspound Folding, tinners'each With motor, for vessels, machinery and materials for plants for public electric or gas lighting, for preparing meats by refrigerating or other modern processes, and for new industries, and materials for making same; ad valorem.	Dollars. . 0438 3. 136
Wiring, for tinners. each.  Other kinds, for tinners; ad valorem.  Washing, with wringer. do  Same, without wringer do  Wringing do  Churns, wooden, Nos. o to 3 do  Same, Nos. 4 to 5 do  Harvesting, with platform and binders and gleaners do	3. 86 2. 895 965 . 5308
Mowing, without platform	. 965
Same, cover, large, and those for shoemakers and saddlersdo	1
Same, cabinet	. 965 . 0459 . 0724 . 3619
Same, from 22 to 70 millimeters thick	. 6079
For flooring and walks	. 0383
Tape, in case, common to fine, from 10 to 30 meters	I. 4475 7. 2375

Artículos.	Aforos.	Derecho.
Medidas—Continúa.	Pesos.	Peses.
de madera de 2 metro 6 3 piés, con varillas de metaldocena	1,60	. 40
de hueso ó ballena, de I metro ó 3 piésdocena	2.00	. 50
de marfil, de 1 metro ó 3 piésdocena	6.00	1.50
para medir maderas, especiales	. 80	. 20
Meollar—una	4.00	1.00
comúnkilo	. 30	. 075
de algodón	.40	. 10
de patente, para máquinaskilo alquitranado; ver Piola.	70	. 175
Merlin', ver Piola. Moldes—		
de madera para cigarrosuno	. 35	. 0875
de cobre, para fideoskilo Molinillos—	. 80	. 20
con cajón de madera, chicosdocena	5.00	1. 25
con cajón de fierro	6,00	1. 50
Motones— 6 cuadernales, comuneskilo		2-
6 cuadernales de cilindrokilo	. 20	.05
Motor de viento, con bomba y armazón; se declara valor. Motores á vapor 6 gas; se declara valor.		
Navajas— para podar, hasta finasdocena	3.00	. 75
de otras clases; ver Mercería. Necesarios para letrinas; ver Inodoros.	3. 00	./3
Niveles—		
de agua, armados en maderacentimetro	.006	.0015
de agua, armados en broncecentímetro	. 015	.0037
Ojales de bronce, para velas de buqueskilo Ollas—	. 80	. 20
de fierro de 3 piés, sin tapa, inclusive los hornos de campo,		
kilo	. 055	.01375
de fierro fundido, sin piés, con tapa, enlozadaskilo	. 21	. 0525
6 cacerolas de fierro fundido, sin pies, con tapa, estafiadas kilo	19	.0475
de latón, estañadaskilo Orejas de fierro para baldeskilo	. 36	.000
Ornamentos—	. 15	.0375
de lata para cajones fúnebres, ordinariosjuego  de lata para cajones fúnebres, finosjuego	1.00 2.00	. 25
de lata para cajones funebres, de niñosjuego	.41	1025
Palas—		
de cubo, sin cabokilo		. 0425
con cabo hasta finaskilo	. 25	. 0625
Palitas—  de fierro ó latón, charoladas, para basura, ordinariasdocena	1.50	275
de fierro ó latón, charoladas, para basura, ordinariasdocena de fierro ó latón, para harinadocena	2. IO	· 375
de bronce ó cobre, para mostrador, inclusive el mangokilo	80	. 20
Palmas, para techosuna	1.00	. 25
Palmatorias—  de bronce; ver Candeleros.	1.00	3
de bronce, con asiento, plomo 6 zinckilo	. 40	. 10

\rticles.	Duty.
Measures - Continued.	Dollars.
Same, with metal stripsdozen	. 386
Bone or whalebone, I meter or 3 feetdo	. 482
Ivory, I meter, or 3 feet	I. 447
For lumber, specialeach	. 193
Tape, steel, especially for surveyors, up to 25 meters do	. 965
Yarn—	
Commonpound	. 032
Cottondo	. 043
Patent, for machinerydo	0760
Molds	
Wooden, for cigarseach	. 0844
Copper, for vermicellipound.	. 087
Mills—	
Hand, coffee, etc., small, with wooden boxdozen	1. 206
Same, with iron boxdo	I. 447
Other kinds; ad valorem.	
Pulleys—	
Commonpound	. 021
With cylinderdo	. 043
Wind mills, with pumps and frame; ad valorem.	
Motors, steam or gas; ad valorem.	
Pruning knives, common to fine dozen	. 723
Razors; see Haberdasher.	
Bowls for water closets; see Odorizers.	
Levels—	
Water, mounted in woodinch	. 036:
Same, mounted in bronzedo	. 090
Eyelets, bronze, for sailspound	. 087
Pots—	
Iron, 3 feet, without lid, including stove, for field usedo  Cast-iron, without feet, porcelain-lined, granite and agate, with lid,	006
pound	. 022
Stew pans, cast-iron, without feet, with lid, tinneddo	020
Of brass, tinneddo	• 393
Ears, iron, for buckets or pailsdodo	.016.
Tin plate, for coffins, ordinaryset	047
Same, finedo.	. 241
Same, for children's coffins	
Shovels—	. 098
Scoop, without handlepound	.018
With handle, common to finedo	.027
Pans—	
Dust, iron or brass, japanned, ordinarydozen	. 361
Iron or brass scoops, for flourdodo	.506
Bronze or copper scoops, for counters, handles includedpound	.087
Palms, for roofseach	. 241
Chamber candlesticks—	•
Bronze; see Candlesticks.	
Same, with platter, lead, or zincpound	. 043

Artículos.	Aforos.	Derecho.
	Pesos.	Pesos.
Palos, para cepillos, pinceles ó escobillasciento	2. 20	. 55
de plomo ó estañokilo	. 62	. 155
de lijaresma	2.60	. 65
de lija en géneroresma	4. 60	. 15
de esmeril en géneroresma	6.00	1.50
Parrillas, de fierro, ordinariaskilo	. 31	. 0775
de fierro, de cualquier medida, para puertas, ordinarios ó con	ł	1
botón de broncekilo	. 175	.04375
de fierro, para muebleskilo. de fierro, para embutir, inclusive los con caja de fierro ó bronce,	. 35	. 0875
kilo	. 35	. 0875
de bronce, de toda clasekilo  de otras clases especiales, inclusive los de fierro fundido; se declara valor.	. 80	. 20
de composición ó de bronce, plateados, para estriberaskilo Pasta—	2.00	. 50
para cilindros de imprenta, especialkilo	. 30	. 015
para limpiar metales, incluso la cajita de latakilo Pavas—	. 20	. 05
de latón charoladas, de cualquier númerokilo	. 45	. 1125
· de fierro coladokilo	19	. 0475
de fierro colado, enlozadaskilo	. 21	. 0525
de cobre ó broncekilo	1.00	. 25
Peines—		l .
de cuero, para pintoresdocena	. 78	. 115
de fierro ó bronce, para caballosdocena	1.00	. 25
Perchas-	i	
de fierro de 1 ó 2 brazos, para pared ó con cabeza, de loza, por-	١ .	1
celana ó composiciónkilo de bronce ó nikeladas, para pared, de 1 ó 2 brazos ó la cabeza,	. 26	. 065
de loza, porcelana ó composiciónkilo para buques ; se declara valor.	80	. 20
Perillas— de bronce ó nikeladaskilo	0.	000
	.80	. 20
de loza y broncekilo	. 50	. 125
de bronce, en marcos y las de chapas de bronce, inclusive el armazón		
	. 50	. 0125
de fierrokilo Picaportes—	. 07	. 0175
de fierro, ordinarioskilo	. 31	. 0775
de fierro, llamados franceses ó encajonados kilo	.50	. 125
de fierro, llamados de dedokilo de metal, con vidrio ó porcelana, para vidrieras ó muebles,	. 18	. 045
Picos— kilo	.60	1.1
ó hachuelas de fierro, hasta regulareskilo	. 10	. 04
6 hachuelas de fierro, finaskilo .	.31	. 0775

Articles.	Duty.
	Dollars.
Handles, for brushes, paint brushes, or brooms Paper—	. 5308
Lead or tin foilpound	. 0678
Sandream	. 6273 . 1448
Emery, on clothdodo	I. 4475
Gridirons, iron, ordinarypound  Bolts—	0339
Iron, any size, for doors, ordinary, or with bronze knobdo	.0191
Same, for furniture	. 0383
Same, flush, including those with iron or brass casingdo	. 0383
Bronze, all kindsdo Other special kinds, including those of cast iron; ad valorem.	. 0875
Composition or bronze, plated, for stirrup leathersdo	. 2188
Especially for press rollersdo	. 0066
For cleaning metals, tin box includeddo	. 0219
Kettles—	
Brass, japanned, any sizedododo	0492
Same, porcelain-lined, granite or agatedo	. 0220
Copper or bronzedo	. 1094
Combs—	1
Leather, graining, for painters	. 1109
Racks—	2413
Wall, iron, I or 2 arms, or with head of china, porcelain or composi-	i
tion	0284
Wall, bronze or nickel-plated, I or 2 arms, or with head of china, porce- lain, or compositionpound	-0
Spars, vessels'; ad valorem.	. 0875
Pommel—	-0
Bronze or nickel plateddododo	. 0875
Weights—	.0547
Bronze, in frames and those of bronze plates, including framedo	. 0055
Irondo	. 0077
Catches— Door, iron, ordinarydo	. 0339
Same, iron, called French or encaseddo	. 0547
Same, iron, thumb boltsdo	.0197
Metal, with glass or porcelain, for glass cases or furniture do	. 0656
Picks or axes—	
Iron, common to gooddo	
Same, finedo	.0339

Artículos.	Aforos.	Derecho.
Piedras—		
redondas, para afilar, con armazón, de cualquier medida, de 10	Pesos.	Peses.
á 20 centimetrosuna	1.00	. 25
para afilar, redondas ó cuadrilongas, sin armazón kilo	. 03	. 00075
para afilar guadafiaskilo	. 10	. 025
de esmerilkilo	30	.075
de aceite, para afilar navajas y herramientaskilo	. 12	. 03
para zapateros ó curtidores, especialeskilo	. 05	. 0125
de molino	40.00	2, 00
inglesas, para veredametro cuadrado	3. 10	. 775
genovesas, para veredametro cuadrado	2, 00	. 50
del Estado Oriental ó Tenerife, para veredametro cuadrado	1.40	. 35
alemanas, para veredametro cuadrado	1.50	- 375
para cordón de veredas y para trotadorasmetro lineal	1.45	· 435
caliza de Queguay	1.50	. 375
caliza de toda otra procedencia	4. 50	1. 125
adoquines, para empedrar, tamaño común1,000 kilos	5.00	I. 50
para empedrado	2. 50	. 625
para litografias, pulidas 6 n6kilo	10	. 025
de cerda ó mezcla, para blanqueardocena	2, 80	70
con virola de cobre, de 1 al 12docena	2.50	625
de virola de cobre, del 13 al 24docena	6. 20	1.55
para veteardocena	12.40	3. 10
de otras clases; se declara valor.	12. 40	3. 10
Pinzas—		
ó tenazas, de fierro, para zapateroskilo	.60	. 15
grandes, de madera, para zapaterosdocena	3.60	.90
Piola—	J. 30	. 30
ó piolin de algodónkilokilo	.60	.15
6 piolin de toda otra calidad, hasta 10 milimetros de circun-	""	1 - 3
ferenciakilo	.4	. 100
6 piolin, 11 hasta 21 milimetros de circunferenciakilo	30	. 075
de 22 milimetros de circunferencia arribakilo	. 18	. 045
alquitranada, meollar ó merlinkilo	. 32	. 08
Pipas.		
vacíasuna	2.00	Libre.
vacías en medias tercerolas ó cuartas; en proporción.		ŀ
abatidasuna	1.40	Libre.
Pita—		1
yute ó cáñamo en ramakilo	. 06	. 015
trenzada, para plantillaskilo	. 11	. 0275
Pitones de fierro, cualquier formakilo	. 25	. 0625
Pivoteskilo	. 25	. 0625
Pizarras—		1
para techos, de 2 á 3 milímetros de gruesometro cuadrado	. 40	. 10
para billares, trabajadas ó nómetro cuadrado	3. 50	. 875
Planchas—		l
de fierro, para uso doméstico ó para sastrekilo	07	. 0175
de fierro, huecas, para uso doméstico ó para sastreskilo	. 20	.05
de fierro americano, para uso doméstico ó para sastres. juego	1.00	. 25
de cobre ó broncekilo	.80	. 20

Articles.	Duty.
Stones—	Dollars.
Grind, round, with frame, from 10 to 20 centimeterseach	. 241
Whet, round or oblong, without framepound	. 000
Same, for scythesdo	, 010
Emery	. 032
Oil, for razors and edge toolsdo	.013
For shoemakers or curriersdo	. 005
Milleach	1.93
For walks, English	. 628
Same, Uruguay or Teneriffedodo	. 405
Same, Germandodo	. 303
Curbvard	. 381
Lime, of Queguay	. 361
Same, from other placesdo	1,085
Paving blocks, common size, gutterdo	1.447
Pavingdo	. 603
Lithograph, polished or notpound	010
Brushes—	
Bristle or mixed, whitewashingdozen	. 675
Copper ferrule, I to 12do	. 603
Same, 13 to 24do	1. 495
Grainingdo	2. 991
Other kinds; ad valorem.	
Pincers—	
Iron, shoemakers'pound	. 065
Clamps, wooden, shoemakers'dozen Marline—	. 868
Cottonpound	065ء ا
Any other kind, up to 10 millimeters circumferencedo	.043
II to 21 millimeters circumferencedo	. 032
22 millimeters or more circumferencedo	.010
Tarred (spun yarn)do	.035
Pipes—	
For wine or spirits, large size, emptyeach	Free.
Same, half, third, or quarter tierces, in proportion.	İ
Shooks, cooperagedo	Frce.
Pita straw—	
Jute or hemp, undressedpound	. 006
Plated for solesdo	.012
Nozzles, iron, any shapedo	. 027
Pivotsdo	.027
Slates—	
Roofing, 2 to 3 millimeters thick	. 081
For billiard tables, dressed or notdo	. 709
Sadirons— Iron, household or tailors'pound	l
TOD DOUSEDOID OF TAILORS	.007
	1
Same, hollowdo	.021

Artículos.	Aforos.	Dezecho.
Plomada—	Pesos,	Pesos.
de bronce para albañileskilo	. 62	. 155
de fierro ó bronceadas, para albafileskilo	20	. 05
Plomo—		
en planchaskilo	. 10	. 025
en lingotes ó barraskilo	. 07	. 0035
Podadoras— curvas, genovesas ú otras semejantes hasta regularesdocena		
	3.00	• 75
de tijerakilo de tijera muy grandes; se declara valor.	I. 20	. 30
Postes de madera ó fierro; ver Madera ó fierro.		
Prensas—		1
de copiarkilo	. 15	0275
de madera, para carpinterosdocena	4.00	. 0375 I. 00
para imprenta ó litografía; se declara valor.	4.00	1.00
para uva; se declara valor.		İ
para enfardar pasto ó lana; se declara valor.		
Pulidores de maderadocena	2, 50	. 625
Puntas de París (clavos), cualquier medidakilo	. 08	.032
Puntillas-		1
de fierro, para zapateroskilo	. IO	. 025
de bronce, para zapateroskilo	40	. 10
Punzones; ver Cinceles.		İ
Puñales—		l
armas; se declara valor.		1
instrumentos de trabajo; ver Cuchillos.		
Raspas para herrar; ver Limas.		1
Rasquetas— de fierro para caballos, regulares ó finaskilo		
de fierro, triangulares, para buquesdocena	. 22	. 55
Rastras cuadradas ó triangulares, de madera con dientes de fierro.	3. 10	. 775
para agriculturacada una	15.00	. 75
Rastrillos—	15.00	. /3
de fierro, sin cabokilo	. 33	. 0825
de madera, con cabodocena	4. 20	1.05
para caballosuno	23.00	1. 15
Rayos de madera para ruedas de carruajesciento	7.00	1. 75
Redondelas—	•	1
de fierrokilo	. 13	. 0325
de fierro galvanizadokilo	. 25	. 0625
Rejas—		ŀ
de fierro para arados, forma del país, ó fundidas norte-america-		
naskilo	. 10	Libre.
de fierro pulido ó acero, para aradoskilo	. 30	Libre.
Remaches—		
de fierro, inclusive los estafiadoskilo	13	.0325
6 redondeles de broncekilo Remos norte-americanos 6 genoveses, para botes,par	. 70	. 175
Reempujosdocena	2,00	. 50
Resortes—	1.00	. 25
6 muelles de fierro, para puertas comunes kilo	. 30	075
ó muelles de alambre, de fierro bañados ó galvanizados, para	. 50	. 075
muebleskilo	. 00	. 0225
6 elásticos, para cocheskilo	. 28	.07
ó elásticos, para carros ó jardineraskilo	. 18	.045
bern curren e larginoras consessiones consessiones consessiones	. 10	~43

Articles,	Duty.
Plummets—	Dollars.
Bronze, masons' pound.	. 0678
Iron or bronzed, masons'do	.0219
Lead—	.0219
Sheetdo	. 0100
Bar or pig	
	.0015
Pruning knives— Curved, Genoese or the like, common to gooddozen.	
Curved, Genoese or the like, common to good	. 7238
Shearspound	. 1313
Same, very large; ad valorem.	
Posts, wooden or iron; see Wood or iron.	
Presses—	_
Copyingdo  Wooden, carpenters' (handscrews)dozen	.0164
Wooden, carpenters' (handscrews)dozen.	. 965
Printing or lithographing; ad valorem.	
Wine; ad valorem.	
Baling, forage, or wool; ad valorem.	
Burnishers, woodendo	. 6031
Nails, wire, any sizepound	.014
Brads—	
Shoemakers', irondo	. 0100
Same, bronzedo	. 0438
Awls, straight; see Chisels.	
Daggers—	
Weapons; ad valorem.	
Working tools; see Knives.	
Danna harraghagra's goo Files	
Kasps, noisesnoers; see rifes.	
Currycombs, iron, for horses, good to fine do	. 2407
Iron, triangular, for vesselsdozen	
Harrows, square or triangular, iron teeth, for agricultureeach	. 7479
izariows, square or triangular, from tooth, for agriculture	. /230
Rakes—	
Iron, without handlepound	. 0361
Wooden, with handledozen	1.0133
Horseeach	1. 1008
Spokes for carriage wheels	1. 6888
Washers (redondelas)—	1.0000
Iron pound	
Columnia di inco	.0142
Galvanized irondo	. 0274
	F
Iron, shape used in the country or American castdo	Free.
Polished iron or steel	Fran
Polished iron or steeldo	Free.
Rivets—	
Rivets— Iron, tinned includeddo	. 0142
Rivets— Iron, tinned includeddo Or washers, bronzeddo	. 0142
Rivets— Iron, tinned includeddo Or washers, bronzeddo Dars, North American or Italianpair	. 0142 . 0766 . 4825
Rivets— Iron, tinned included	. 0142 . 0766 . 4825
Rivets—  Iron, tinned includeddo Or washers, bronzeddo  Dars, North American or Italianpair Sprimers—  Sprimers—  Sprimers—	. 0142 . 0766 . 4825 . 2413
Rivets—  Iron, tinned included	. 0142 . 0766 . 4825 . 2413
Rivets—  Iron, tinned includeddo Or washers, bronzeddo  Dars, North American or Italianpair Sprimers—  Sprimers—  Sprimers—	. 0142 . 0766 . 4825 . 2413
Rivets—       Iron, tinned included       do.       . <t< td=""><td>. 0142 . 0766 . 482 . 2413 . 0098</td></t<>	. 0142 . 0766 . 482 . 2413 . 0098
Rivets—       Iron, tinned included	. 0142 . 0766 . 4825 . 2413 . 0098
Rivets—       Iron, tinned included       do.       . <t< td=""><td>. 0142 . 0766 . 4825 . 2413 . 0098</td></t<>	. 0142 . 0766 . 4825 . 2413 . 0098

		i
Rieles—	Pesos.	Peses.
de fierro ó acero; se declara valor.		
usadoskilo	.012	.003
Ripias de pino 6 cedromillar.	4.00	1.00
Rodajas de fierro, para espuelaskilo Roldanas—	. 60	. 15
de fierro para pozo, con cilindrokilo	. 18	. 045
de fierro para pozo, con ó sin armazón, ordinariaskilo Roldanitas—	. 12	. 03
	•	2605
de fierro, para persianas, quinqués ó motoreskilo de bronce, para persianas, quinqués ó motoreskilo	. 25 . 80	. 0625 . 20
Romanitas—	. 00	. 20
de canuto redondo, hasta 34 kilosdocena	2. 50	. 625
de cara, hasta 12 kilosdocena	2. 50	. 625
de cara, de 13 hasta 23 kilosdocena.	5.00	1. 25
de cara, de 24 á 35 kilosdocena	7. 50	1.875
de cara, de 36 á 46 kilosdocena	10.00	2. 50
de forma circular; se declara valor.		
Rompe nueces de fierro, nikelado ó nódocena	2. IO	. 52 <b>5</b>
Ruedas de fierro, para carretillas de mano, con ó sin ejekilo.	. I2	. 03
Rueditas—		
de fierro armadas, para camas ó bañaderaskilo de madera ó cuerno armadas en bronce y las de bronce, con	. 12	. 03
cubo, para muebleskilo	. <b>80</b>	. 20
de fierro, armadas en bronce, para muebles y las de cubo de		
fierro enchapadas en broncekilo	. 40	. 10
de tenaza, para zapateroskilo	. 60	. 15
de teneza, para hojalaterokilo	. 35	. 0875
Salivaderas—	. 55	
de latón charoladaskilo	. 42	. 105
de metal amarillokilo	. 80	. 20
Sargentos de fierrokilo	. 40	. 10
Sartenes		[
de fierro batido, estañado ó nókilo	. 20	. 05
de fierro fundido, enlozadokilo	. 21	. 0525
Serruchos de manokilo Servicios; ver [uegos.	. <b>6</b> 0	: 15
Sierras—		
grandes, pico de loro ó de trazar, con 6 sin armazoneskilo	. 45	. 1125
circulares de cinta ó en hojas, para carpinteroskilo	I. 00	. 25
de mano con armazónkilo	4. 50	1. 125
Soldadores, incluso el mangokilo	55	. 1375
Soldadura—	•••	
de bronce ó mezclakilo	. 35	. 0875
de plomo con estaño	. 22	110.
Sembradores; se declara valor.		
Tablitas—		
de pino blanco, para cercosmetro cuadrado	. 41	.0615
de pino de tea, para cercosmetro cuadrado para lavar (un cuadrado)docena	. 45 1. 60	. 1125
Tachos—	1.00	. 40
de cobre ó bronce, inclusive los mangos de fierrokilo	. <b>8</b> 0	

\rticles.	Duty.
Rails—	Dollars.
Iron or steel: ad valorem.	
That have been usedpound	.0013
Shingles, pine or cedar	. 965
Rowels, for spurs, ironpound	, 0657
Iron, for wells, with drumdo	
Same, ordinary, with or without framedo	.0131
Small, iron, for curtains, hanging lamps, or motorsdo	.0274
Same, bronzedo	. 0875
Scales—	
Small, tubular, weighing up to 34 kilosdozen  Face, weighing up to 12 kilosdo	6031
Same, weighing from 13 to 23 kilosdodo	. 6031 1. 2063
Same, weighing from 24 to 35 kilosdodo	
Same, weighing from 36 to 46 kilosdodo	2. 4125
Dial face; ad valorem.	, ,,,,,,
Nut-crackers, iron, nickel-plated or notdo	. 5066
Wheels, iron, for wheelbarrows, with or without axlepound	. 0131
Casters— Iron, mounted, for bedsteads or bathtubsdo	
Wooden or horn, mounted in bronze, for furnituredo	.0131
Iron, mounted in bronze, for furniture, and those with iron nave plated with bronzepound	. 0438
Punches—	_
Pincers style, shoemakers'do	. 0657
Same, tinners'do	. 0383
Brass, japanneddo	. 0459
Yellow metaldo	.0439
Carpenters' presses, iron	.0438
Frying pans—	1,5
Wrought iron, tinned or notdo	.0219
Cast-iron, agate, or granite lineddo	. 0229
Hand sawsdo	. 0657
Chambers for commodes; see Sets.	
Large, cut off, with or without framedo	. 0492
Circular, ribbon or blade, for carpentersdo	. 1004
Hand, with framedo	1.0856
Soldering irons, including handledo	. 0602
Solder—	i _
Bronze or mixeddo	. 0383
Lead, with tindo Seed-sowers; ad valorem.	. 0481
Boards—	
White pine, fencingsquare yard	. 0405
Pitch pine, fencingdo	.0005
Wash, I piecedozen	. 386
Boilers-	_
Sugar, copper or bronze, including iron handlepound  Iron, for manufacturing purposes; ad valorem.	. 193

Artículos.	Aforos.	Derecho
Tachuelas—	1 esos.	500,
de bronce blanqueadas, inclusive las de espiga de fierro, para		
muebles ó bauleskilo	. 70	. 175
con cabeza de porcelanakilo	. 25	.0625
de flerro fundido ó calado, dulce ó batidokilo	. 12	.03
de cobrekilo	. 80	. 20
Taladros sin brocas, para carpinteroskilo	. 50	. 125
Tapa-fuentes de alambredocena	2.00	.50
Tarrajas de madera ó fierro; se declara valor.		. 5-
Tejas de canaleta, para techosmillar	50.00	12. 50
Tela-	30.00	1 30
de alambre de fierrokilo	. 36	.00
de alambre de fierro galvanizado, para cercoskilo		.0575
de alambre de broncekilo	1.50	.375
de cerda, para cernidoreskilo	7.00	I. 75
Tenazas—	/. 55	1.73
de fierro, para carpinteroskilo	. 35	. 0875
de cocina, ordinariaskilo	. 13	.0325
Tenedores—		.0325
de metal blanqueados, inclusive la caja de cartónkilo	1.00	0.5
de composición (plata alemana)kilo		. 25
	2. 30	. 575
de peltre, sin platearkilo Teteras de peltre, sin platearkilo	80	. 20
Tierra—	1.40	- 35
hidráulica ó romana	1.60	.016
brezo ó castaño, para plantas	1.60	Libre.
refractaria	18.00	Libre.
Tijeras—	l	1
de fierro, para plegar ropakilo	.41	. 1025
de esquilar, pulidas ó negraskilo	1.00	. 25
para pelar caballosdocena	۰.00	1.00
de hojalaterokilo	. 45	. 1125
Finas charoladas ó barnizadas, chatas, para baños de esponja . una	3. 30	. 825
Tipos para imprenta, inclusive los mudos ó blancoskilo	. 52	. 13
Tirabuzónes, hasta regularesdocena	. 50	. 125
Tiradores—		
de madera ó bronce, ó zinc nikelados ó nó, para muebles. kilo	. 8o	.20
de madera, pintadoskilo	. 40	. 10
Tirantes de fierro; ver Fierro.	. •	
Toberasdocena	.07	. 0175
Toletes—	,	1 .02/3
de fierro 6 escarmas	ء. ا	. 05
galvanizadosdocena	.25	. 0625
de broncedocena	.80	
Tornillos—		. 20
de fierro, para maderakilo	. 18	04-
de fierre con tuerce, inclusive les de cette & come		. 045
de fierro con tuerca, inclusive los de catre ó camakilo	. 13	. 0325
de fierro, para bancos de carpinteros, tornos de hereros ó taburetes,		
kilo	. 23	. 0575
de fierro galvanizadokilo	. 25	. 0625
de broncekilo	.80	. 20
de madera, para bancos de carpinterosdocena	4.00	1.00

Articles.	Duty.
Tacks—	Dollars.
Bronze, white plated, with iron point, for furniture or trunks pound	. 0760
Porcelain headdodo	.027
Cast, malleable or wrought irondo	.013
Copperdo	. 087
Drills, without taps or bits, carpenters'do	. 054
Dish covers, wire	. 482
Screw plates, wood or iron; ad valorem.	١
Tiles, roof-gutter	12.062
Wire cloth—	•
Ironpound	. 039
Same, galvanized, for fencingdo	. 025
Bronzedo	. 164
Hair cloth, for sievesdo	1.688
Tongs	
Iron, carpenters'do	. 038
Kitchen, ordinarydo	. 014
Forks—	٠
Table, plated metal, including pasteboard boxdo	,109
Same, German silverdo	. 251
Same, pewter, unplateddo	.087
Teapots, pewter, unplateddo	153
Cement—	
Hydraulic or Roman, gross weight 100 pounds	007
Earth, brown, for plants, gross weight do	
Fire clayton	Free.
Shears—	
Or fluting ironspound	. 044
Sheep, polished or blackdo	. 109
Horse-clippersdozen	. 965
Tinners'pound	. 049
Tubs, japanned or varnished, low, for sponge batheach	. 796
Type, printers', including leads and spacespound	. 056
Corkscrews, common to fairdozen	. 120
Drawer pulls or handles—	
Wood, bronze, or zinc, nickel-plated or not, for furniturepound	. 087
Wooden, painteddo	.043
Cross beams, iron; see Iron.	. ~43
Bellows pipesdozen	. 016
Thole pins—	.010
Irondo	
Colon-1	
Galvanizeddo	. 060
Bronzedo	. 193
Screws-	
Iron, for woodpound	
Iron, with nuts, including bed screwsdo	
Iron, for carpenters' benches, smiths' vises, or camp stoolsdo	. 025
Galvanized irondo	
Bronzedo	
Wooden, for carpenters' benches dozen	

#### FERRETERÍA—Continúa.

Artículos.	Aforos.	Derecho.
Tornos— de fierro, de mano con ó sin mango y los de mesakilo	Pesos.	Peses. . 125
de fierro, para bancos de hereros ó carpinteroskilo de fierro para tornero; se declara valor.	. 20	. 05
Trabadores—		•
de fierro para cerruchos, con ó sin cabodocena	I. 20	. 30
de fierro para cerruchos, con tenazasdocena	7.00	I. 75
Tramos para puentes y alcantarillas		Libre.
Trampas de fierro con dientes, para ratoneskilo	. 20	. 05
Travesaños de fierro, para ferro-carriles y tranvías		Libre.
Trébedes de fierro para fogones ó planchadoraskilo Trinchantes—	. 10	. 025
con cabo de madera ó hueso, ordinariosjuego	. 30	. 075
con cabo de ébano ó imitación marfiljuego. Trinchetas—	. 40	. ro
para zapaterosdocena	2, 50	. 625
para desvasardocena	I. 50	. 375
Tuercas de fierro con ó sin rosca y las galvanizadaskilo	, 12	.03
Tubos de cristal, para máquinaskilo Unfones de bronce; como las llaves. Utiles—	. 50	. 125
para construcción de carruages; se declara valor. para máquinas de engavillar, trillar y segar; se declara valor. Vainas—		
de suela para cuchillos, hasta regularesdocena de suela para cuchillos con adorno de composición, ordinarias,	. 82	. 205
docena	1.30	. 325
como las anteriores, regularesdocena	2.00	. 50
Varas—		
en bruto, para carruagespar	1.40	· 35
herradas, para carruagespar Yesqueros—	2. 50	. 625
de bronce, zinc 6 pintados, ordinariosdocena	. 80	. 20
de composicióndocena	8. 70	2. 175
Yuguillos—		
de madera ó fierro, para carroskilo mejores; ver Fierro.	. 22	. 055
Yunques de fierrokilo	. 15	. 0375
en lingotes ó barraskilo	. 06	. 003
en planchas lisas ó de canaletakilo	. 10	.025
Zorras de 2 ruedas, de manouna	5. 00	I. 25
zonas do a necas, do mano	>. ₩	

Nota.—En todos los artículos de las secciones de ferretería y armería que están aforados al peso neto, se considerará comprendido en dicho peso el papel de la envoltura.

#### ARMERÍA.

Balas 6 balines de plomokilo Baquetas—	. 10	. 05
de madera, para escopetasdocena  de fierro, idem idemdocena	. 8o . 6o	. 40
de 3 piezasdocena	2. 50	1. 25

Articles.	Duty.
Lathes, iron, hand, with or without handle, and those with table or bench,	Dollars
pound	. 054
Vises— Iron, for smiths' or carpenters' benchesdo Turners', iron; ad valorem.	.021
Saw sets—	
Iron, with or without handledozen	. 289
Iron, with pincersdo Spans for bridges; ad valorem.	1. 688
Traps, rat, iron, with teethpound	0210
Cross-ties, iron, for steam or horse railway	Free.
Carvers—	. 010
Bone or wooden handle, ordinaryset	. 072
Handle of ebony or imitation ivorydo  Knives—	. 043
Paring, shoemakersdozen	. 603
Skiversdo	. 361
Nuts, iron, with or without thread, and those galvanizedpound Tubes, glass, for machinerydo	. 013
Tools—	. 054
And appliances for carriage-makers; ad valorem.	
Same, for harvesters and threshers; ad valorem.	
Cheaths—	
Sole leather, for knives, common and fair	. 1979 . 3130
Same, fairdo	. 482
For carriages, in the roughpair	• 337
Same, ironed	. 603
Bronze, zinc or painted, ordinarydozen	. 193
Composition metaldo	2. 098
Thimbles (yuguillos)—	
Wood or iron, for wagonspound	. 024
Better quality; see Iron.	
Anvils, irondo  Zinc— Pig or bardodo	.016
Sheet, plain or corrugateddodo	,001
Hand carts, 2-wheeledeach.	1. 206
Nors.—On all articles of hardware and arms assessed by net weight wrapping paper will be	includ <b>e</b> d
ARMS, AMMUNITION, ETC.	
Balls or bullets, leadpound	. 021
Ramrods— Wooden, for gunsdozen	-01
wooden, for gunsdozen	. 386
Iron, for gunsdo	. 289

## ARMERÍA—Continua.

Artículos.	Aforos.	Derecho.
	Pesos.	Pesoe.
Bozales, para perrosdocena	3.00	- 75
Cadenitas, de fierro, acero ó bronce, para perrosdocena	2.00	. 50
de tela 6 engomadas, para escopetas, sin útilesuna	1.50	. 375
de cuero, para escopetas, sin útilesuna	4. 20	1.05
de madera, para escopetas, sin útilesuna	6,00	1.50
Cantimplorasdocena	6.00	1.50
Cápsulas—		1
Monte-Cristo, con bala o munición, inclusive las cajitas. kilo	.90	- 45
de Monte-Cristo, sin balakilo	1.50	- 75
Carabinas—		
ó tercerolas de fulminante, para tropas, ordinariasuna	2.00	1.00
6 tercerolas Remington, Mausser y otras semejantesuna	10.00	5.00
ó tercerolas de otros sistemas, finas	19.00	9. 50
y las de resorte y aire comprimidouna	4.00	2.00
Caretas, de alambre, para esgrimadocena	7.00	I. 75
Cartuchos—		1
Lefaucheux, fuego central 6 anular, para revolver, inclusive		
las cajaskilo para escopetas, de cartón, vacios, con ó sin sus tacos correspon-	- 45	. 225
dienteskilo	.60	. 30
efaucheux, sin bala ó fuego centralkilo	1.50	. 75
para escopetas, de cartón, cargados á municiónkilo	.40	. 20
para carabinas, fusiles, rifles ú otras armas, perfeccionadas, car-		. 20
gadas á bala, inclusive las cajaskilo	- 55	. 275
metálicos, vacios, para fusiles, rifles ú otras armas, perfecciona-		
daskilo	90	- 45
de tela, para cartuchos de cazadocena	4.00	1.00
de cuero, para cartuchos de cazadocena	10.00	2. 50
Cepillos, de alambre, para limpiar armasdocena Chimeneas—	70	· 175
para escopetas y pistolasciento	1.00	. 50
para fusiles	2,00	1.00
Culatas, de madera, sin trabajar, para escopetasuna Collares—	. 40	. 10
para perros, de composición, acero, fierro ó bronce, de todo		ı
tamañodocena	7.00	I. 75
de suela ó charoldocena.	4.00	1.00
Correas, de cuero, para escopetadocena		I. 25
Dinamitakilo	. 50	. 125
Destornilladores, para escopeta ó fusilkilo Dragonas—	1.50	375
de cuero ó charoldocena	2.60	1. 30
de sedadocena	6. 20	3. 10
Escopetas—		
de fulminante, de I tirouna	2.00	1.00
de fulminante, de 2 tirosuna	4.00	2.00
Lefaucheux 6 fuego central, de I tiro, ordinarias 6 regulares,	F 00	0.50
I efouches A fuero central de I tiro finas	7.00	3. 50
Lefaucheux ó fuego central, de 1 tiro, finas		7. 25 5. 00

# ARMS, AMMUNITION, ETC.—Continued.

Articles.	Duty.
	Dollars.
Muzzles, for dogs dozen	. 7238
Chains, iron, steel, or bronze, for dogsdodo	. 4825
Cloth or gummed fabric, without appurtenanceseach	. 3610
Same, leatherdo	1.0133
Same, woodendo	I. 4475
Canteensdozen	1. 4479
Cartridges— Monte Cristo, ball or shot, including boxespound	. 1969
Same, without balldo	. 3283
Carbines—	
Percussion, for troops, ordinaryeach	. 965
Remington, Mauser, and the likedo	4. 825
Other kinds, finedo	9. 167
Parlor rifles or Monte Cristo (Flaubert type), caliber 6 to 9 millimeters, and	
those discharged by spring or compressed aireach	1.93
Masks, for fencingdozen	1. 6888
Cartridges—  Lefaucheux, central or rim fire, for revolvers, box includedpound	. 0984
Gun, pasteboard, empty, with or without wadsdo	. 131
Lefaucheux, without ball or central firedo	. 328
Gun, pasteboard, loaded with small shotdo	.087
Carbine, musket, rifle, or other improved fire arms, loaded with ball,	
box includedpound	. 1204
Metallic, empty, for muskets, rifles, or other improved firearmsdo	. 196
Cartridge boxes—	
Cloth	. 965
Leatherdo	2.412
Brushes, wire, for cleaning armsdo	. 168
Tubes (nipples)—	
For fowling pieces and pistols	. 482
For musketsdo	. 965
Stocks, gun, unfinished, woodeneach	. 096
Collars— Dog, composition metal, steel, iron, or bronze, all sizesdozen	1. 688
Same, sole or patent leatherdo	965
Straps, gun, leatherdo	1. 206
Dynamitepound	. 054
Screwdrivers, for fowling pieces or musketdo	. 164.
Sword knots—	_
Leather, sole or patentdozen	1. 255
Silkdo	2. 991
Fowling pieces—	
Percussion, single barreleach	. 965
Same, double-barreldo	1.93
Lefaucheux or central fire, single barrel, common and fairdo	3- 377
Same, finedo	6. 996
Lefaucheux or central fire, double barrel, common and fairdo	4. 825

### ARMERÍA-Continúa.

Artículos.	Aforos.	Derecho.
Escopetas—Continúa.	Pesos.	Peses.
Lefaucheux ó fuego central, de 2 tiros, finasuna Lefaucheux ó fuego central, extra; se declara valor. incompletas; pagarán como completas.	33.00	16. 50
Espadas—  ó sables, muy ordinarias, para tropasuna		70
ó sables, ordinarios ó regularesuno finas; se declara valor.	1. 40 5. 00	. 70 2. 50
de otras clases ó espadines; se declara valor.		
Empufiaduras para floretesdocena Floretes para esgrimapar Fulminantes—	2. 00 2. 60	. 50
inclusive los de espiga, con su caja de cartón ó latakilo . para dinamita; se declara valor.	1. 70	.85
Fundas de cuero ó charol para revolversdocena	15.00	3. 75
de cuero para escopetas	30.00	7. 50
Guantes—	l	
para florete	4. 00 12. 00	2. 40 7. 20
para sables ó espadas, ordinariasdocena para sables ó espadas, regulares ó finas; se declara valor.	10. 30	5. 15
para floretes de esgrimadocena	2.60	. 65
para espadones de esgrimadocena	4.00	1.00
Machetes ó sables cortos con empuñadura de bronceuno	1.50	· 75
Máquinas— para cerrar cartuchos, de madera ó fierrodocena	6.00	1. 50
de bronce ú otras clases, para cerrar cartuchosuna	1.50	. 375
Medidores de pólvora ó munición para cartuchodocena	1.60	. 80
Morrales para caza, hasta finosdocena	20, 00	5.00
Munición para cazarkilo Municioneros—	. 10	. 05
de gamuza ó badanadocenade cuero ú otras clasesdocenadocena	4, 00	2.00
Piezas sueltas ó repuestos para armería; se declara valor. Pistolas—	9. 20	4. 60
de fulminante de 1 tiropar	1.60	. 80
de fulminante de 2 tirospar de 2 tiros Lefaucheux, fuego central ó cañón fina, culata de	2, 60	1. 30
marfilpar como las anteriores, culata de ebano, nogal ó madera pintada.	]	6. 50
como las anteriores, de 1 tiro; se aforarán con un 40 por ciento menos que las de 2 tiros.	5. 20	2.60
de salónuna	1	1.40
Plastronas, para esgrimadocena Pólvora— de cazar, común ú ordinariakilo	12.00	7. 20
de cazar, comun u ordinariakilo de cazar finakilo	1.00	. 20
de cañón ó de fusilkilokilo		. 50
especial para minas kilo		Libre

## ARMS, AMMUNITION, ETC.—Continued.

Articles.	Duty.
Fowling pieces—Continued.	D-17
Same, fineeach	Dollars.
Same, extra quality: ad valorem.	15. 9252
Unfinished; pay as finished.	
Swords—	
Or sabers, very ordinary, for troopsdo	. 6755
Same, ordinary and fair	2. 4125
Fine: ad valorem.	2.4123
Other kinds or dress swords; ad valorem.	
Hilts, for fencing foilsdozen	. 4825
Fencing foilspair	. 6273
Percussion caps—	
Including those with pin, with pasteboard or tin boxpound	. 372
For dynamite; ad valorem.	• 3/-
Holsters, leather or patent leather, for revolversdozen	3. 6188
Covers, leather, for fowling piecesdo	7. 2375
Muskets will be assessed \$1 additional each on corresponding classes of	7313
carbines.	
Gloves—	
Fencingdozen	2. 316
Cavalrydo	6.948
Blades	0.940
Sword or saber, ordinarydo	4. 9698
Same, fair and fine: ad valorers.	4. 3030
Fencing foilsdo	. 6273
Fencing swordsdo	. 965
Cutlasses or short sabers, bronze hiltcach	. 7238
Machines—	. 7-30
For closing cartridges, wood or irondozen	I. 4475
Same, bronze or other kindeach	. 3619
Measures, powder or shot, for cartridgesdozen	. 772
Bags, game, common and finedo	4. 825
Shot, smallpound	. 0219
Shot pouches—	
Chamois or sheepskindozen	1.93
Leather or other kinddo	4. 439
Pieces, extra, for repairs for arms; ad valorem.	4- 457
Pistols—	
Percussion, single barrelpair	. 772
Same, double barreldo	1. 255
Lefaucheux, central fire, double barrel or fine barrel, ivory handledo	6. 2725
Same, handle of ebony, walnut or painted wooddo	
Same, single barrel, will pay 40 per cent less than double barrel.	
Parloreach	1. 351
Chest pads, for fencersdozen	6. 948
Gunpowder—	77
For hunters, commonpound	. 0875
Same, finedo	. 2188
Cannon or musketdo	. 0724
Cannon or musket	. 0/***

# ARMERÍA—Continúa.

Artículos.	Aforos.	Derecho.
Polvorines—	Pesos.	Pesos.
de zinc, metal 6 broncedocena	3. 60	1.80
de astadocena	6. 20	3. 10
de cuero u otras clasesdocena	11.00	5. 50
Revolvers—	-	1 "
sistema Lefaucheux, ordinariosuno	1. 70	. 85
fuego central, ordinariosuno	2. 50	1. 25
con sistema para abrir, hasta regularesuno.	5. 00	2. 50
de los mismos, finosuno incompletos; pagarán como completos.	10. 50	5. 25
Rifles revolvers; se declara valor.		
Saca-bocados, para tacos de escopetadocena	I. 50	. 375
Saca-trapos para escopetas y fusilesdocena Sables—	. 50	. 25
para tropa; ver Espadas.	- 6-	
de madera para esgrimadocena	2.60	. 65
de fierro, sin vaina, para esgrimadocena Silbatos—	12. 50	3. 125
de metal, ordinariosdocena	. 50	. 12550
de compsoición ó metal regulares ó finosdocena	2,00	
Tacos, para escopetaskilo Tiros—	. 60	. 30
ó cinturones, de cuero ó charol, para militares, forrados, con	•	}
tafileteuno	2. 30	1. 15
6 cinturones sencillosuno	1.30	. 65
con cordón de seda y oro, plata ó plateadosuno	6, 00	3.00
de seda 6 con cordón de seda	4. 60	2. 30
Trabucos de fulminante, de fierro ó bronce, de cargar por la culata,		ł
uno	8.00	4.00
Vainas de espada, de composición, acero ó suelauna	1. 10	- 55
Zapatillas, para esgrimapar	1.00	.60

#### TEJIDOS.\*

Alfombra— de Esmirna ó sus imitaciones, de lana ó mezclakilo	4. 00	1.00
de tripe, cortado ó aterciopelado, de lana ó mezclakilo.	2.00	. 50
de tripe, rizado, de lana ó mezclakilo	1.00	. 25
de tripe ti otros géneros de pitakilo	. 50	. 125
Alemanesco—	•	1
de hilo ó mezcla, para manteles, servilletas ó tohallaskilo	1.80	. 45
de algodón, para manteles, servilletas ó tohallaskilo		. 225
Anascote, de lana ó mezcla, con algodónkilo	I. 50	. 375
Arpillera, de pita, delgada ó gruesakilo	, 20	.01
Bayeta, de lana ó lana y algodónkilo	I. 50	. 375
Bayeton, de lana o lana y algodonkilo	1.00	. 25

<sup>\*</sup>Todos los artículos al peso en esta sección se pesarán con sus cajas y envolturas y con las maderas y cartones en el interior de las piezas, pesándose bruto cuando vengan en fardos. Se exceptúan las partidas en que se determina especialmente la manera de pesar.

#### ARMS, AMMUNITION, ETC.—Continued.

Articles.	Duty.
Powder flasks—	Dollars.
Zinc, metal, or bronzedozen	I. 737
Horndo	2, 991
Leather or other kindsdo	5. 3075
Revolvers—	J. J-7.
Lefaucheux system, ordinaryeach	. 8201
Central fire, ordinarydo	1, 2063
Opening system, common to fairdo	2.412
Same, finedo	5. 0663
Unfinished will pay as finished.	g. 000,
Rifles, revolving; ad valorem.	
Wad-cuttters, for shot gunsdozen	3. 61g
Wad-extractors, for shot guns or musketsdo	. 2413
Sabers—	
For troopers; see Swords.	
Wooden, for fencingdo.	. 6273
Iron, without sheath, for fencingdo	3. 0156
Whistles—	3. 0150
Metal, ordinarydo	. 1206
Composition or metal, fair to finedo	. 4825
Wads, shot-gunspound	. 1313
Belts—	. 1313
Sword, leather or patent leather, lined with morocco, for soldiers, each.	1. 1008
, , , , , , , , , , , , , , , , , , , ,	•
Swords, singledo	. 627
Swords, with cord of silk or gold, silver or plateddo	2. 8953
Swords, silk or with silk corddodo	2. 21.0
Silver or gold; ad valorem.	
Blunderbusses, percussion, iron or bronze, breech-loadingdo	3, 86
	J
Sheaths, sword, composition metal, steel or sole leather do	. 5308
Shoes, fencingpair	. 579

#### WOVEN FABRICS.\*

O	
Carpeting—	1
Smyrna or imitation, wool or mixed	pound
Brussels, cut or pile, wool or mixed	
Same, shag, wool or mixed	
Same and other kinds, agave	do
Damask—	
Table linen and toweling, linen or mixed	do
Same, cotton	
Serge, wool or mixed with cotton	do
Bagging, agave or henequen, light or coarse	do
Baize, wool or cotton and wool	do
Frieze (coating), wool or cotton and wool	do

\*All articles in this section assessed by weight will be weighed with their cases and wrappers, and with the pieces of wood and cardboard inside the pieces of goods; but when in bales will be assessed gross weight, except when otherwise specified.

### TEJIDOS-Continúa.

Artículos.	Aforos.	Derecho.
Bolsas—	Pesos.	Pesos.
de arpillerakilo	. 24	. 06
de brin û otros géneros de algodónkilo	. 50	• '^-
Bombasi—	0.0	
de algodón, lisokilo de algodón, labradokilo	. 80 I. 20	. 20
Bramante, de algodón y otras telas semejanteskilo	. 80	. 30
Brines—		
de hilo 6 mezcla, para ropa de hombres, niños y muebles,		ļ
kilo	1.00	. 25
de hilo ó mezcla de todas clases, de Rusia, de entretela, crehuela		•
y lienzo de hilo, inclusive los cuadrados para repasarkilo	. 70	. 175
de algodón blanco, de colores y drilkilo	. 80	. 20
Carpetas para mesas; se aforarán al mismo precio de las telas de que estén hechas con excepción de las bordadas.		
Casimires—		1
paños, meltons, astrakanes, felpas de lana y lana con algodón,		l
kilo	2. 20	. 55
paños meltons, astrakanes, felpas de lana con trama de algodón,		
kilo	1.00	. 25
Chuse de coco, pita ó cuerdakilo	. 30	. 075
Colchas—		
de algodón en generalkilo	1. 20	. 30
de algodón, de crochet y de hilo ó mezclakilo de algodón, imitación crochet ó guipiurkilo	3. 00 2, 50	· 75 . 625
Cortinas—	2. 50	.025
de algodón, imitación guipiur ó crochet y de muselina ó tul		
bordadokilo	3.00	. 75
de otros géneros; se aforaran al mismo precio de las telas de		
que estén hechas.		
Coti—		
de hilo ó mezclakilo	1.00	. 25
de algodónkilo	. 80	12
Crinolina 6 capricho de algodónkilo Cortes de chalecos en general, con mezcla de sedacorte	. 70	. 175
Damasco—	1.00	. 40
reps, lampas, brocatela, cachemir y todos los géneros para mue-		
bles, carruages ó cortinas, de sedakilo	20, 00	8.00
de los mismos, con mezcla de algodón ú otras materiaskilo	6.00	2. 40
de los mismos, de lana ó con mezcla de algodon, yute ó hilo,		i
	3. ∼	· 75
de los mismos, de algodón, yute, hilo y las mezclas de estas		
materiaskilo	1.00	. 25
Entretela de algodón para camisaskilo Fajas—	. 70	. I75
de seda ó mezcla, peso netokilo	12, 00	4. 80
de lana ó mezcla con algodón, inclusive las ligas de campo y	00	7. 50
género en piezas para fajar niñoskilo	I. 20	. 30
de algodónkilo	. 80	. 20
Frazadas—		
de lana, dobladilladas y ribeteadaskilo	2. 50	1. 50
de lana y algodón dobladilladas y ribeteadaskilo	1. 8o	1.08
de algodón, borra de lana, pelo de cabra y las mezclas de las	4.	
mismas, con ó sin confecciónkilo	. 60	. 15

#### WOVEN FABRICS-Continued.

Articles.	Duty.
Sacks—	Dollars.
Bagging pound	. 0263
Canvas or other kinds, cottondo	. 0547
Cotton, plaindo	. 0875
Same, figureddo	. 1313
Brabant, cotton and other like goods	. 0525
• •	. 2094
same, all kinds, Russia, lining and linen cloth, including ironing sheets, pound.	. 0766
Cotton, white or colored and drillsdo  Table covers, assessed same as cloth of which made, except embroidered.	.0875
Cassimeres— Meltons, astrachans, plushes, of wool or wool and cottonpound	. 2407
Same, of wool, with cotton woofdo	. 1094
Checse cloth, of cocoa fiber, henequen, or corddo	. 0328
Cotton, in generaldo	. 1313
Same, crochet, or linen or mixeddo	. 3283
Same, imitation crochet or guipuredo	. 2736
Curtains— Cotton, imitation guipure or crochet, muslin or tulle, embroidered,	0-
Other kinds, assessed as fabrics of which made.	. 3283
Bed ticking—	
Linen or mixeddo	. 1094
Cottondo Crinoline or cotton liningdo	. 0525 . 0766
Patterns, vest, in general, with silk mixture pattern.	. 386
Damask—	. 300
Reps, China silk, brocatelle, cashmere, and all stuffs for furniture, car-	
riages, and curtains, silkpound.	3. 5014
Same, mixed with cotton or other materialsdo	1.0504
Same, wool, mixed with cotton, jute, or linendo	. 3283
Same, cotton, jute, linen, and mixturedo	. 1094
Buckram, cotton, for shirtsdo	. 0 <del>7</del> 66
Girdles, silk or mixed, net weightdodo Wool or mixed with cotton, including garters and bandages for infants,	2. 1008
Cotton do	. 1313
Wool, hemmed and bounddo	. 6565
Wool and cotton, hemmed and bounddodo Cotton, wool waste, goat hair and mixture, with or without hem or bind-	. 4727
ingpound	. 0657

## TEJIDO8-Continua.

Artículos.	Aforos.	Derecho.
Frazadas—Continúa.	Pesos.	Pasos.
de lana, sin confecciónkilo	2. 50	. 625
de lana y algodón, sin confecciónkilo	1.80	. 45
Géneros—		
de algodón, llamados oxford, gambrona, winces, piel del diablo, angolas, zarazas, percales y bordatos	1.00	. 15
sección, comprendidos los vestidos en cortekilo	1.00	. 25
de lana, comprendidos los vestidos en cortekilo	2. 80	. 70
de lana ó algodón, comprendidos los vestidos en cortekilo de lana ó algodón con seda, comprendidos los vestidos en corte,	2. 00	. 50
de hilo y seda, y algodón y seda, comprendidos los vestidos en	. 00	1.00
cortekilo de seda y la tela para cernidores, comprendidos los vestidos en	4. 50	1. 125
corte kilo  de seda, trama de algodón ó lana y seda cruda, comprendidos los vestidos en corte	16, 00 9, 00	6. 40 3. 60
de lana con seda, comprendidos los vestidos en cortekilo	5,00	I. 25
de hilo ó mezcla con algodón, comprendidos los vestidos en	J	
cortekilo	1.40	. 35
blancos, de hilo ó mezcla con algodónkilo	2.60	. 65
de punto de algodón (Jersey)kilo	. 80	. 20
de punto de lana ó mezcla (Jersey)kilo	2. 50	. 625
Granadina de seda ó mezcla bordada de canutillokilo	4. 50	r. 80
Jergas en generalkilo	. 40	. 10
Jergón ó chuse de lana ó mezcla, para alfombraskilo	. 60	. 15
Lanilla, para banderaskilo	1.50	. 375
Lienzos—		l
de algodón, llamados tabla, grueso, guaraní, asargado y tejido fino		075
de colorkilo	. 50 . 80	. 075
Lona—	. 00	
de hilo, hilo y pita ó cáfiamokilo	40	. 10
de pitakilo	. 25	0125
ó loneta de algodón ó mezclakilo	. 70	. 175
Madapolan de algodónkilo	.90	. 135
Mantas-		
ó ponchos de algodón ó con faja de lanakilo	1.50	- 375
ó ponchos de lana ó lana y algodónkilo.	3.00	. 75
de lana ó mezcla afelpadas y los chalones de lana ó mezcla, para		1
viajes kilo	4.00	1.00
Manteles-	1	1
de hilo ó mezcla, lisoskilo	2.00	. 50
de algodón, lisoskilo	1.00	. 25
de hilo ó mezcla, bordados ó con aplicaciones bordadas ó mar-		
cadoskilo	8.00	4. 80
de los mismos de algodónkilo  Medias— de algodón de toda especie con excepción de las largas de	. 00	2. 40
hombre, para campokilo	2.00	. 50
de algodón crudo, largas para hombre, de campokilo	. 70	. 175
de lana ó mezcla con algodón, exceptuando las apañadas. kilo	3.00	.75

## WOVEN FABRICS—Continued.

Articles.	Duty.
Blankets—Continued.	Dollars.
Wool, without hem or bindingpound	. 2736
Wool and cotton, without hem or bindingdo	. 1969
Goods— Cotton, oxfords, satinets, winces, devil's hide, angolas, prints, percales,	
and bordatospound	. 0656
Cotton, in general, except those designated in this section, including dress	.0050
patternspound	. 1094
Wool, including dress patternsdodo	. 3064
Wool or cotton, including dress patterns	. 2188
Same, with silk, including dress patternsdo	• 4377
Linen and silk or cotton and silk, including dress patternsdo	. 4924
Silk, including sieve closs and dress patternsdo	2. 8012
Silk, woof of cotton or wool, and raw silk, including dress patterns,	
pound	1. 5756
Wool, with silk, including dress patterns	· 5471
Linen or mixed with cotton, including dress patternsdo	. 1532
White, linen or cotton mixeddo	.2845
Knit cotton (Jersey cloth)do	.0875
Knit wool or mixed (Jersey)do	2736
Grenadine, silk or mixed, embroidered with bugledo	7878
Freize, coarse, in generaldo	.0138
Shag or Kidderminster carpeting, wool or mixeddo	.0657
Bunting, for flagsdo	. 1641
Cotton tabla, heavy guarani. twilled and fine wovendo	. 3283
Same, colored	. 0525
Linen and henequen, or nempdo	.0438
Henequen do	.0055
Or Raven's duck, cotton or mixeddo	.0766
Calico, cottondo	.0591
Shawls—	
Or ponchos, cotton or with woolen banddo	. 1641
Same, wool or wool and cottondo	. 3283
Wool or mixture, shaggy, large, for travelersdo	•4377
Tablecloths-	
Linen or mixed, plaindo	. 2188
Cotton, plaindodo  Linen or mixed, embroidered, or with embroidered ornaments or marked,	. 1094
pound	2. 1008
Same, cottondo	1.0504
Stockings— Cotton, all kinds except long for men, for countrydo	.2188
Dam auton lann fannan fan arreten	
Raw cotton, long, for men, for countrydo	.0766
Wool or mixed with cotton, except cloth texturedo  Same, cloth texturedo	. 3283
	.2188
Bull. 67——23	

#### TRJIDOS-Contiuna.

Artículos.	Aforos.	Derecho.
Medias—Continúa.	Pesos.	Peros.
de algodón con listas ó dibujos de sedakilo	4.00	I. 00
de lana, con listas ó dibujos de sedakilo	6.00	2.40
de hilo ó sus imitaciones, lisas, bordadas ó caladaskilo	7.00	I. 75
de hilo con listos & dibuios do sedo	10.00	
de hilo, con listas ó dibujos de sedakilo		2. 50
de seda ó mezcia, con algodónkilo Muselina de algodón bordada y los géneros calados ó imitación	16.00	6. 40
guipiur ó crochet, para cortinaskilo	1.80	- 45
Moleton de algodón, para forros kilo	. 40	. 10
Pana ó terciopelo de algodón, lisa ó labradakilo Paño—	I. 20	. 30
pintado, para alfombraskilo	. 60	. 15
para billareskilo	4.00	1.00
de algodón, de crochet, para sofaes ó sillones llamados antima- casas	•	. 875
Pafiuelos—	3. 50	. 0/3
de algodón, de rebozo, medio rebozo y de cuello, inclusive los		
chaloneskilo	1.50	- 375
de lana y de lana y algodónkilo 6 chalones de merino de lana, negros, de colores 6 pintados,	2.00	. 50
kilo	3.50	. 875
de los mismos de lana y algodónkilo	2,00	. 50
de los mismos de lana, bordadoskilo	5.00	1. 25
de los mismos con fajas de sedakilo	5.00	I. 25
de varelle, granadina u otros géneros trasparentes, de lana y		
algodónkilo	3.00	- 75
pañoletitas, boas y fichús de punto de algodónkilo	1.00	. 25
de las mismas de lana ó mezcla con algodónkilo	2.00	. 50
de las mismas con listas y dibujos de sedakilo	2. 50	. 625
de seda en generalkilo	20,00	8.00
de seda y algodón en generalkilo	10,00	4.00
de hilo ó mezcla, sin vainillakilo	4.00	1.00
de hilo ó mezcla, con vainillakilo	6.00	I. 50
de algodón	1, 20	. 30
Percalina de algodón, con listas de seda kilo	3.00	• 75
Piqué de algodón, para chalecoskilo	2.00	. 50
Raso y sarga de lana y algodón, con listas de sedakilo Servilletas—	3.00	75
de algodón, lisaskilo	1.00	. 25
de hilo ó mezcla, lisaskilo	2,00	. 50
de hilo ó mezcla, bordadas ó marcadas ó con aplicaciones bor-		
dadaskilo	8,00	4.80
de las mismas, de algodónkilo	4.00	2.40
Tela—	4.00	2. 40
impermeable, de goma y algodónkilo	7.00	
impermeable, de goma y lanakilo	1.50	· 375
	3.00	. 75
impermeable, de goma con sedakilo	- 5, 00	2.00
punto 6 canabá, de lana 6 mezcla, para zapatillaskilo	2.00	. 50
de algodón ó pitakilo	1.00	. 25
de algodón, ó con fajas de lana, para ponchoskilo	1.00	. 25
mezcla, de lana y algodón, para ponchoskilo	1.50	• 375
sin friza, de lana, para frazadaskilo	1.90	• 475
de la misma, de lana y algodón, para frazadaskilo de algodón, borra de lana, pelo de cabra, y las mezclas de las	1. 35	. 3375
mismas, para frazadaskilo	. 40	. 10

## WOVEN FABRICS—Continued.

· · · · · · · · · · · · · · · · · · ·	
Articles.	Duty.
Stockings—Continued.	Dollars.
Cotton, with silk stripes or figurespound	• 4377
Wool, with silk stripes or figuresdo	1.0504
Linen or imitation, plain, embroidered or open workeddo	. 7659
Linen, with silk stripes or figuresdo	1.0042
Silk or mixed with cottondo	2. 8012
Muslin, cotton, embroidered and open-worked goods, or imitation guipure,	
or crochet, for curtainspound	. 1969
Molleton or canton flannel, cotton, for liningdo	. 0437
Corduroy, velveteen or velvet, cotton, plain or figureddo	. 1313
Painted, for carpetsdo	. 0657
Billiarddo	• 4377
Tidies, cotton, crochet, for sofas or chairsdo	. 3829
Handkerchiefs— Cotton, mufflers, half mufflers, and neck, including shawlsdo	. 1641
Wool or wool and cotton	. 2188
Or shawls, merino, black, colored or painteddo	. 3829
Same, wool and cottondo	. 2188
Same, wool, embroidereddo	. 5471
Same, with silk bandsdo	· 547I
Varelle, grenadine or other transparent stuffs, wool and cottondo	. 3283
Picadillies, boas, and fichus, cotton knitdo	. 1094
Same, wool or mixed with cottondo	. 2188
Same, with silk stripes or figuresdo	. 2736
Silk, in generaldo	3. 5014
Silk and cotton, in general do	1. 7507
Linen or mixed, without hemdo	• 4377
Same, with hemdo	. 6565
Cottondo	. 1313
Percaline, cotton, with silk stripesdo	. 3283
Piqué, cotton, for vestsdo	. 2188
Satin and serge, wool and cotton, with silk stripesdo  Napkins—	. 3283
Cotton, plaindo	. 1094
Linen or mixed, plaindo	. 2188
Same, embroidered, marked, or with embroidered applique ornaments,	
pound	2. 1008
Same, cottondo	1.0504
Cloth-	_
Waterproof, rubber and cottondo	. 1641
Same, wool and rubberdo	. 3283
Same, silk and rubberdo	. 8754
Knit or canvas, wool or mixed, for slippersdo	.2188
Cotton or henequendodo	. 1094
Cotton, with woolen bands, for ponchosdodo	1094
Without shag, wool, for blanketsdodo	. 1641
Same, wool and cotton, for blanketsdodo	. 2079
Cotton, wool waste, goat's hair, and mixtures, for blanketsdo	. 1477
Outon, moor maste, goat a mair, and minitures, for brankers	. 0438

#### TEJID08-Continua.

Artículos.	Aforos.	Derecho.
Terciopelo—	Pesos.	Pesos.
y felpa, de seda y algodónkilo	10.00	4.00
y felpa, de sedakilo Tohallas—	20.00	8.00
de algodón, sin frizakilo de algodón, con friza, mezcla con hilo, y los géneros de algo-	1.00	. 25
dón y sábana, con frizakilo de hilo ó mezcla en general, y las italianas hasta el número 35,	2. 00	. 50
kilo.	3,00	. 75
de las mismas, del número 40 al 80kilo.	8,00	2,00
de las mismas, del número 100 al 150kilo Tripe—	15.00	3- 75
rizado, común de lana ó mezclakilo	. 60	. 15
rizado, de Bruselas ó imitación de lana ó mezclakilo	1.00	.25
cortado común, de lana ó mezclakilo	I. 50	. 375
cortado de Bruselas 6 imitación de lana 6 mezclakilo	2.50	. 625
de pitakilo Tul—	. 50	. 125
de seda 6 mezcla, bordado de canutillokilo	4, 50	1. Bo
de algodón, bordado de canutillokilo	3.00	.75
Uso doméstico ó trué de algodón y otras telas semejanteskilo Velos—	. 70	. 105
andaluzos ó capelinas de algodónkilo andaluzos, capelinas, de seda ó mezcla, lisas de motita ó bor-	2, 00	. 50
dadaskilo de seda, para novia, de uno en caja; se declara valor.	18.00	7. 20
andaluzas ó capelinas, de seda bordadas de canutillokilo Vestidos, en corte : ver Géneros.	4. 50	1.80

#### CONFECCIONES.

Ajuares—		
de algodón, para bautismos, ordinariosuno de los mismos regulares y finos; se declara valor.	2,00	I. 20
Batas—		1
de algodón lisas ó con filetes, para señorasdocena de las mismas, de algodón, bordadas, con embutidos ó aplica-	8. 00	4.80
ciones bordadasdocena de las mismas, para niñas; se aforarán por la mitad del precio asignado á las de señora.	15.00	9.00
talmas, capitas, vestidos y mamelucos de punto de lana 6 mez-		
cla con algodón, con las cajas y papeles de envolturakilo de las mismas, con listas de seda, con las cajas y papeles de	3.00	1.80
envolturakilo	4.00	2,40
Batones—		
de algodón, lisos, para señoradocena  de los mismos, bordados ó con embutidos ó aplicaciones bor-	21, 00	12.60
dadasdocena	60.00	36.00
de lana ó mezcla con algodón, para señorauna	20.00	12.00
de género de seda ó mezcla y las de terciopelouna	40.00	24.00

## WOVEN FABRICS-Continued,

WOVEN FADRICO-Continued,	
Articles.	Duty.
Velvet and plush—	Dollars.
Silk and cottonpound	1. 7507
Same, silkdo	3.5014
Towels—	
Cotton, without shagdo Cotton, with shag, mixed with linen, and cotton stuffs and sheeting, with	. 1094
shagpound	.2188
shagpound Linen or mixed, in general, and Italian toweling, up to No. 35do	. 3283
Same, from 40 to 80do	. 8754
Same, from 100 to 150do	1.6413
Carpet—	1.0413
Three-ply, curled, common, wool or mixeddo	. 6565
Curled, Brussels or imitation, wool or mixeddo	.1094
Cut, common, wool or mixeddo	. 1641
Cut, Brussels or imitation, wool or mixeddo	2726
Henequendodo	
Tulle—	-0547
Silk or mixed, embroidered with bugledo	-0-0
Cotton, embroidered with bugledodo	
Sheeting, cotton, and other like goodsdo	-3283
Veils-	. 0459
Andalusian, cottondo	. 2188
Same, silk or mixed, plain, dotted, or embroidereddo	
PRADY-MADE CLOTHING.	
Trousseaux— Cotton, baptismal, ordinaryeach Same, good to fine; ad valorem. Wrappers—	1. 159
Cotton, plain or corded, ladies'dozen Same, embroidered with insertions or embroidered appliquédo	4. 632 8. 685
Same, girls'; half duty.	
Talmas, capes, robes, and mamelukes, knit, wool or mixed with cotton, including containerpound Same, with silk stripes, including containerdo	. 787 <b>8</b> 1. 0504
Dressing gowns—  Ladies', cotton, plaindozen  Same, embroidered or with insertions or embroidered appliquedo	12. 169 34- 74
Same, wool or mixed with cottoneach	TT 50
Silk stuff or mixed, or of velvetdo	23. 18

## CONFECCIONES—Continua.

Artículos.	Aforos.	Derecho.
Batones—Continúa para hombre (robe de chambre) de lana 6 mezcla con algodón, forro de lana	<i>Pesse.</i> 10. 00 20. 00	Perse. 6, 00 12, 00
Calzones—  de algodón, lisos ó con filetes, para señoradocena  de los mismos de algodón, bordados, con embutidos ó aplica-	8.00	4. 80
ciones bordadasdocena  para niñas; se aforarán por la mitad del precio asignado á los de señora.	14.00	8. 40
Calzoncillos—	TO 00	6,00
de hilo ó mezcla, para hombre	7.00	4. 20
de punto de algodón, para hombres, señoras y niñoskilo de franela, de lana ó mezcla, para hombres, señoras y niños.	1. 50	.90
de punto de lana ó mezcla con algodon, para hombres, seño-	5.00	3.00
ras y niños	3. 00 7. 00	1, 80 4, 20
y papeles de envolturakilo	25.00	15.00
Camisas— de algodón, blancas y de colores, para hombresdocena de algodón, vista de hilo ó mezcla, para hombredocena de algodón, bordadas, vainilladas ó pechera de piqué ó medio	8. 50 14. 00	j. 10 8. 40
hilo	30.00	18.00
de hilo ó mezcla, bordadas, para hombredocena para nifios; se aforarán por la mitad del precio asignado á las de hombre.	30.00 40.00	18.00
de algodón, lisas ó con filete, para señoradocena de algodón, bordadas, con embutidos ó aplicaciones bordadas,	8.00	4.80
para señora	17.00 20.00	10, 20
dadas, para señoras	30, 00	18.00
6 camisetas de lana 6 mezcla, á la crimea, para hombre,		
como las anteriores para niños; se aforarán por la mitad del precio.  Camisetas—	15.00	9.00
de francla, de lana ó mezcla, para hombres, señoras y niñas,	1	
con las envolturas y cajas de cartón	5.00	3.00
las envolturas y cajas de cartónkilo de punto de algodón ó mezcla, para hombres, señoras y niños,	3. ∞	1.80
con las envolturas y cajas de cartónkilo y camisas de seda ó mezcla con algodón, para hombres, seño-	1. 50	. 90
ras y niños, con las envolturas y cajas de cartónkilo de lana con mezcla de sedakilo	25.00 7.00	15.00

#### READY-MADE CLOTHING-Continued.

Articles.	Duty.
Dressing gowns—Continued.  Men's, wool or mixed with cotton, lined with wooleach	Dollare. 5- 79
Same, silk-lineddo	11. 59
Drawers— Wide, ladies', cotton, plain or ribbed	4. 632
Girls'; half duty.	8. 106
Men's, linen or mixeddododododododo	5. 79 4. 053
Cotton, knit, men's, ladies', or children'spound Flannel, wool or mixed, for men, women, and childrendo	3939 1. 313
Wool or mixed with cotton, knit, for men, women, and childrendo	. 7878
Wool, with silk mixturedo Silk or mixed, for men, women, and children, including container.do	1. 8383 <b>6. 5</b> 652
Shirts—  Men's, cotton, white or colored	4. 9215 8. 106
Men's, linen or mixed, plaindo  Same, linen or mixed, embroidereddo Boys'; half duty.	17. 37 17. 37 23. 18
Or chemises, women's, cotton, plain or ribbeddo Same, women's, cotton, embroidered, with insertions, or embroidered	4. 053
appliqué	9. 843 11. 59 17. 37
Same, girls'; half duty.	-1.31
Or blouse, men's, Crimea style, wool or mixeddo	8. 685
Same, for boys; half duty.	
Undershirts— Flannel, wool or mixed, including containerpound	1. 313
Wool or mixed, knit, including containerdo	. 7878
Cotton or mixed, knit, including containerdo	• 3939
And chemise, silk or mixed with cotton, including containerdo	6. 5652
Wool mixed with silkdo	1.8383

# CONFECCIONES—Continúa.

Artículos.	Aforos.	Derecho.
Camisetas—Continúa.	Pesos.	Peses.
de algodón y lana con listas de sedakilo de hilo ó sus imitaciones, para hombres, señoras y niños, con	5.00	3.00
las cajas v papeleskilo	8.00	4.80
de hilo ó sus imitaciones, mezcla con sedakilo Capas—	10.00	6.00
de paño, de lana ó mezcla, para hombreuna paletoes y ponchos de goma y de tela impermeable, con ó sin	10, 00	6.00
caperuza, para hombres y señorasuna  como las anteriores, para niños; se aforarán por la mitad del valor.	6, 00	3. 60
Caperuzas de goma ó tela impermeabledocena		6.00
Capotes ó paletoes de hule encerados, para marinosdocena		15.00
Chaponas de hule, encerados, para marinosdocena Chalecos—	ł	11.40
de género de lana ó mezclauno		I. 20
de seda ó mezclauno de algodón ó de hilo ó mezclauno	4. 00 1. 50	2.40
Chaquetones—	1.50	.90
de punto de algodón, para hombredocena	6.00	3.60
de punto de lana ó mezcla, para hombredocena 6 chalecos de punto de lana ó mezcla, con mangas de seda, para		7. 20
hombredocena.	40.00	24.00
6 batas de punto de lana (Jersey), para señorasdocena	12.00	7. 20
de las mismas de algodóndocena  para niñas; se aforarán por la mitad del precio asignado á las de señoras.	6.00	3. 60
Colchas—		
acolchadas en tela de algodón hasta 2 y 50 de largouna	2, 50	1.50
de las mismas, acolchadas en tela de lana ó mezclauna		2. 70
de las mismas, acolchadas en tela de seda ó mezclauna. de las mismas, para cunitas de niños hasta 1.20 de largo; se	10,00	6.00
aforarán por la mitad del precio de las anteriores.		Ì
Corbatas— de algodón, sin confeccióndocena	1. 10	. 275
de algodón, con confeccióndocena.		.06
de seda ó mezcla, sin confeccióndocena.	2,00	. śo
de seda ó mezcla, con confeccióndocena.	3. 50	2. 10
de lana ó mezcla, sin confeccióndocena		. 50
de lana ó mezcla, con confeccióndocena	3.00	1.80
de lana ó mezcla, con pecheradocena Cuellos—	8.00	1. 80
de algodón ó hilo mezcla, para hombres y niñosdocena	1.50	.90
de papel, para hombres y niñoslos 100.		.275
de cauchut, para hombres y niñosdocena		. 50
con puños lisos, para señoras y niñasdocena. con puños bordados con embutidos, ó aplicaciones bordadas,	4.00	2.40
para señoras y niñasdocenadocenado puños, con valencianas; se declara valor.	6.00	3.60
6 puños, solos para señoras y niñas; se aforarán por la mitad del precio asignado en las partidas anteriores.		
Delantales—  de hilo, de algodón y de tela impermeable, para atar en la cin-		
tura, para señoras y niñasdocena.		3.60

#### READY-MADE CLOTHING-Continued.

Undershirts—Continued. Cotton and wool, with silk stripespound	
Cotton and wool, with silk stripespound.	Dollars.
Linen or imitation, for men, women, and children, including container, pound.	2. 1008
Same, mixed with silkdodo	2. 626
Cloth, wool or mixed, for meneach  Paletots and ponchos, rubber or waterproof cloth, with or without hood, for men and womeneach	5· 79 3· 474
Same, for children; half duty.	
Hoods, rubber or waterproof clothdozen  Surtouts or paletots, oilcloth, for sailorsdo	5· 79 14· 475
Sou'westers, oilcloth, for sailors	11.001
Cloth, wool or mixedeach Silk or mixturedo	1. 159 2. 318
Cotton, linen, or mixturedodo	. 8685
Ćotton, knitdozen	3. 474
Wool or mixed, knitdodo Or vests, wool or mixed, silk sleeves, for mcndo	6. 948 <b>23.</b> 18
Or gowns, wool, knit (jersey), for womendododododo	6. 948 <b>3. 474</b>
Coverlets-	
Quilted, on cotton cloth, up to 2½ meters length	1. 4475 2. 6055 5. 79
Neckties-	
Cotton, without hand workdozen	. 2654
Same, with hand workdodododododo	. 9264 . 772
Same, with hand workdododododo	2. 0265 . 4825
Same, with hand workdo	1. 737
Wool or mixed, with breast piecedo	4. 632
Men's and boys, cotton or linen mixeddo Same, paper	. 8685 . 2654
Same, rubber	. 4825
With cuffs, plain, for women and girlsdodo Same, embroidered, with insertions or applique, for women and girls,	2. 318
Or cuffs, with Valenciennes lace; ad valorem.  Same, for ladies and girls only; half duty.	3. 474
Aprons—	
Linen, cotton, and waterproof cloth, tying at the waist, for ladies and girls	3. 474

## CONFECCIONES—Continua.

Artículos.	Aforos.	Derecho.
Delantales—Continúa.	Pesos.	Pesas.
vestidos de género de algodón, para niñas, y de hilo ó mezcla,	10.00	6,00
Enaguas— hechas, de algodón, blancas ó de colores, lisasdocena de algodón, bordadas con embutidos ó aplicaciones bordadas,	11.00	6.60
docena	15.00	9.00
de fieltro ó de lana ó mezcla, lisas ó bordadasdocena	20.00	12.00
de punto de algodóndocenade punto de lana ó mezcladocenadocena	4.00 9.00	2. 40 5. 40
de seda ó mezcladocena para niñas; se aforarán por la mitad de los precios anteriores.	40.00	24.00
Levitas— ó jaquet, de paño ó casimir de lana ó mezcla, para hombre,		
uno	10.00	6.00
6 jaquet de género de algodón, para hombreuno 6 jaquet de lustrina, alpaca, brin de hilo ó mezcla, para hom-	4.00	2.40
bre	5. 00 12. 00	3. 00 . 207
Matinés; se declara valor.		
Mantillas— de chapa ó imitación, de seda ó mezcla, con las cajas y papeles,		
	18.00	10.80
en corte, de chapa ó imitación, de seda ó mezcla, con las cajas y papeleskilo	18.00	7. 20
Paletoes—  6 sobretodos de paño 6 casimir de lana 6 mezcla, para hombre,	10.00	1.20
uno.:	12,00	7. 20
ó sobretodos, para niños; se aforarán por la mitad del precio anterior.	32,00	/
Pantalones—		1
de hule encerados, para marinosuno		. 78
de lana ó mezcla, para hombre	4.00	2.40
de hilo ó mezcla, para hombreuno de algodón, para hombreuno	I. 50 . 80	. 90
Pellones—		.40
de lana 6 mezcla, con excepción de los chilenosuno	2.00	I. 20
idem, chilenosuno		3.60
de gomapar	1.60	96
de tela impermeable	3. 20	1. 92
de algodón y de hilo ó mezcladocena de pares	3.00	1.80
de papellos 100.	1.40	. 35
de cauchutdocena de pares Sábanas—	2. 50	. 625
y fundas de hilo ó mezcla, dobladilladas y vainilladaskilo		3.00
de las mismas, bordadas ó marcadaskilo		6.00
de algodón, dobladilladas y vainilladaskilo de las mismas bordadas ó marcadaskilo		I. 20 3. 00
Salidas, para baño, de algodón, con ó sin frizauna		

## READY-MADE CLOTHING-Continued.

Articles.	Duty.
Aprons—Continued. Full length, cotton goods, linen or mixed, for girlsdozen	Dollars. 5-79
Underskirts— Ready-made, cotton, white or colored, plaindo Cotton, embroidered, with insertions or embroidered appliquédo	6. 369 8. 685
Felt, wool or mixed, plain or embroidered	2. 318
Silk or mixeddo  For girls; half duty.  Coats—	23. 18
Frock or jacket, cloth or cassimere, wool or mixed, for meneach	5- 79
Same, cottondo	2. 318 2. 895
Same, silk or mixeddo	6. 948
Morning gowns; ad valorem.  Mantillas—  De chapa, or imitation, silk or mixed, including containerpound	4. 7269
Same, in pattern, including containerdo	' ' '
Overcoats— Broadcloth or cassimere, wool or mixed, for meneach	6. 948
Same, for boys; half duty.	ļ
Trousers— Oilcloth, for sailors	• 7527 2. 318 • 8685
Cotton, for men	. 4632 1. 159
Leggings— Rubberpair Waterproof clothdo	3- 474 . 9264 1. 8528
Cuffs—	]
Cotton, linen, or mixed	I. 737 . 3378 . 6031
Linen or mixed, hemmedpounddododododododo	2. 626
Cotton, embroidered or markeddoBath robes, cotton, with or without shageacheach	1.313

#### CONFECCIONES-Continua.

Sacos—	Pesos.	Pesos.
de seda ó mezcla, para hombre	3.00	1.80
de seda 6 mezcla, largos, llamados guardapolvouno	5.00	3.00
de lustrina, para hombreuno	2.00	1, 20
de lustrina, largos, llamados, guardapolvouno	4.00	2,40
de brin, de hilo ó mezcla, para hombreuno	1.50	oo.
de brin, de hilo ó mezcla, largos, llamados guardapolvouno	3.00	1. Šo
de paño, casimir ó meltón de lana ó mezclauno		3.00
de algodón, para hombreuno.		.90
para niños; se aforarán por la mitad de los precios anteriores.	1 3-	. •
Tapados—	ı	ı
de género de lana ó mezcla, cortos ó largos, para señoras ordi-	1	1
nariosuno	3.00	1.80
de los mismos, regulares y finosuno		4.80
de género de seda ó mezcla, para señoras, cortos ó largos,	Ì	
ordinariosuno.	1 -	4. 20
de los mismos, regulares y finosuno de terciopelo ó felpa de seda ó mezcla, para señoras, cortos ó	15.00	9.00
largosuno	30.00	18.00
para nifias; se aforarán por la mitad de los precios anteriores.  Toldos—		1
de lona enceradauno	20,00	12.00
de lona sin enceraruno	15.00	9.00
Trajes-	<b></b>	,,,,,
de paño. casimir, franela 6 meltón de lana 6 mezcla, para hombre,	İ	i
, p uno		7. 20
de brin he hilo 6 mezcla, para hombreuno	4.00	2.40
de algodón para hombreuno		1.80
para niños; se aforarán por la mitad del precio de los anteriores.	3.00	1
de punto de lana ó mezcla (Jersey) con ó sin gorro, para niño.		1
uno.	3.00	1.80
de seda cruda, con ó sin gorrouno		3.00
de punto de algodón con ó sin gorrouno		1 -
Vestidos—	1.50	.90
de algodón, para bautismos, lisos ó con encajes de algodón,	i	1
	7 50	
de algodén, para hautigman hardadan gan ambutidan é aplica	1.50	.90
de algodón, para bautismos, bordados, con embutidos ó aplica-		1.80
ciones bordadasuno	3.00	
de lana para bautismosuno	8.00	4.80
con valencianas; se declara valor.	1	l .
ó capitas de piqué ú otros géneros de algodón, lisos ó bordados,	1	-
para niñosuno de seda ó mezcla, adornados ó sin adornos, para niños hasta 4	1.00	.60
añosuno  de género de lana ó mezcla adornados ó sin adornos, para		6. oc
niños hasta 4 añosunode punto de lana ó mezcla, Jersey y los adornados con otros géne-	4.00	2.40
ros de lanauno de género de hilo ó mezcla, adornados ó sin adornos, para niños,	2.50	1.50
uno	1.50	.90
hechos de género de algodón, para señoras, adornados ó sin	l	1
	15.00	9.00
adornos	-3.00	

## READY-MADE CLOTHING-Continued.

Articles.	Duty.
Sacks (coats)—	Dollars.
Men's, silk or mixedeach	1. 737
Same, dusters, silk or mixeddo	2. 895
Same, lustringdo	1. 159
Same, dusters, lustringdo	2. 318
Same, duck, linen or mixeddo	. 8685
Dusters, linen or mixed duckdo	1. 737
Broadcloth, cassimere, or melton, wool or mixeddo	2.895
Men's, cottondo	.8685
Boys'; half duty.	
Cloaks—	
Women's, wool or mixed, short or long, ordinarydo	1. 737
	_ ا
Same, fair to finedo	4.632
Women's, silk or mixed, short or long, ordinarydo	4.053
Same, fair to finedo	8.685
Women's, velvet or plush, silk or mixed, short or longdo	17. 37
0111 1 1/1 4	i
Girls'; half duty.	Ì
Awnings—	
Oilclothdo	11.59
Canvasdo	8. 685
lothes, suits of—	l
Men's, broadcloth, cassimere, flannel, or melton, wool or mixeddo	6. 948
** * * * * * * * * * * * * * * * * * * *	
Men's, linen or mixed duckdo	2. 319
Men's, cottondo	I. 737
Boys'; half duty.	l
Boys' jersey, wool or mixed, with or without capdo	1.737
Raw silk, with or without capdo	
	2.895
Cotton, knit, with or without capdo	. 8685
Robes— Baptismal, cotton, plain or with cotton lacesdo	. 8685
Daptismai, cotton, plain of with cotton faces	
Same, embroidered, with insertions, or embroidered appliquédo	
Baptismal, wooldo	4.632
With Valenciennes lace; ad valorem.	4.032
Or capes, children's, piqué or other cotton goods, plain or embroidered,	
	- 579
Silk or mixed, ornamented or plain, for children up to 4 yearsdo	5.79
on mixed, ornamented or plant, for emitted up to 4 yearsdo	3. 79
Wool or mixed, ornamented or plain, for children up to 4 yearsdo	2, 319
999 1 1 1 1 1 1 1	
Wool or mixed, knit, jersey, and those ornamented with other woolen	
goodseach	
Linen or mixed, with or without ornaments, for childrendo	. 868
Catton with an without amorphote for many	0 40-
Cotton, with or without ornaments, for womendo	1
Wool or mixed, with or without ornaments, for womendo	23. 19
,	

#### CONFECCIONES - Continua.

Artículos.	Aforos.	Derecho.
Vestidos—Continúa.  de género de seda ó mezcla, para señora, adornados ó sin adornosuno.  de terciopelo ó felpa, adornados ó sin adornosuno	Pesos. 80. 00 100, 00	Pesses. 48. 00 60. 60

Nota.—Los vestidos que traigan la pollera de una tela y la sobre-pollera de otra, se aforarán por aquella que represente más valor.

Polleras y sobre-polleras ó batas solas se aforarán por la mitad del precio.

## MERCERÍA Y ARTÍCULOS DE BAZAR.\*

		1
Abanicos—		1
con varillas de virutas ó palma, país de papel, cualquier tamaño,		
gruesa.	. 80	. 20
con varilla de palo, con o sin barniz, país de papel docena	. 80	. 20
con varillas de madera é hueso, país de algodóndocena	3.00	. 75
con idem idem, sin país y los con país de seda, mezcla, muy ordinarios	6 00	
como los anteriores, regularesdocena	6.00 12,00	1.50 3.00
idem idem, finos y los con país de pielesdocena	24.00	6.00
de nácar, marfil ó carey, con ó sin paísdocena	70.00	17.50
	100.00	60.00
para niñas, hasta 25 centímetros; se aforarán un 40 por ciento		
menos en sus clases respectivas, exceptuando la primera par-		1
tida.		İ
Abrochadores—		
en general, de algodón, cuero ó hilo, para calzado ó corsées,		
con sus cajas y envolturaskilo	1.00	. 25
de seda ó mezcla, para calzado ó corsées, con sus cajas y en-	74.00	# 6a
volturaskilo Acero forrado kilo.	14. 00 . 50	5.60
Aceite—	. 50	. 125
de olor, para el cabello, de 14 á 23 gramosdocena	I. 25	1.0625
de olor, para el cabello, 25 á 42 gramosdocena.	2.80	2. 38
de olor, de 50 á 70 gramos	3. 50	2. 975
de olor, en botellas u otros envases desde 250 gramoskilo	2. 50	2, 125
finos, para máquinas de coser, en frascos de 25 á 40 gramos,		1
docena	. 70	. 175
finos, para máquinas de coser, en frascos de 50 á 70 gramos.		
docena	1. 20	. 30
finos, para máquinas de coser, en latas, pero con estaskilo Acolchado—	. 30	. 075
de algodón, inclusive el fardo y papeleskilo	. 80	. 20
de algodón, en tela, de seda ó mezcla, comprendido las cajas y		. 20
envolturaskilo	5.00	3.00
Agarraderas—	<b>J</b>	J
para cortinas, borlas, cordón, esterilla, fleco y pasadores, para		ł
muebles y adornos, de algodón, de lana y mezcla, y mezcla		1
de lana y algodón, pita ó yute, inclusive las que vengan con		1
hilos metálicos, comprendidas las tablas, cartones interiores,		
cajas y papeles de envolturakilo		1 .75
En todos los artículos de valor declarado en esta sección, deberá espresarse la	ı materia d	e que están

\*En todos los artículos de valor declarado en esta sección, deberá espresarse la materia de que está compuestos y su cantidad.

Los papeles, cartones y otras mercancías que vengan en fardos se pesarán con todos sus envases. Se considerará de seda ó mezcla toda la pasamanería que tenga seda en cualquier proporción. Se exceptuará solamente las borlas que tengan solo las bellotas de seda.

#### READY-MADE CLOTHING-Continued.

Articles.	Duty.
Robes—Continued. Silk or mixed, with or without ornaments, for womeneach	<i>Dollars.</i> 46. 38
Velvet or plush, with or without ornamentsdo	57. 90

Note.—Dresses which have the skirt and overskirt of different goods will be assessed at the rate imposed upon the material representing the greatest value.

Skirts, overskirts, and gowns, by themselves, will be assessed at one-half the duty imposed upon dresses.

#### HABERDASHERY AND FANCY GOODS.\*

With wooden ribs, varnished or plain, paper face, decorated do 7 With wood or bone ribs, cotton face, decorated do 7 Same, without decoration, and those with face of silk or mixed, decorated, very ordinary do 2.8 Same, fair	Fans— With splint or palm ribs, paper face, decorated, any sizegross	. 193
With wood or bone ribs, cotton face, decorated		1.43
Same, without decoration, and those with face of silk or mixed, decorated, very ordinary. dozen.  Same, fair. do. 5.7  Mother-of-pearl, ivory, or tortoise shell, with or without decoration on face dozen.  Same, feather face and fancy. do. 5.7.9  For girls, up to 25 centimeters; assessed 40 per cent less, except the first named.  Lacings—  In general, cotton, leather, or linen, for shoes or corsets, including container. pound.  Silk or mixed, for same, including container do. 2.4  Steels, covered, corset do. 00il—  Perfumed, for the hair, from 14 to 23 grams do. 2.8  Same, 50 to 70 grams. do. 2.8  Same, in bottles or other vessels from 250 grams upward pound. Fine, sewing machine, in bottles of 25 to 40 grams. do. 2.8  Same, in cans, including container pound.  Same, in cans, including container pound.  Wadding—  Quilted, cotton, including container do. 0  Quilted, cotton, in silk or silk-mixed goods, including sor furniture, and trimmings of cotton, wool and mixture of wool, wool mixed with cotton, henequen, or jute, including those with metallic threads, including container.	With wooden ribs, varnished or plain, paper face, decorateddozen	. 193
Same, fair	Same, without decoration, and those with face of silk or mixed, decorated,	. 7238
Same, fine, and those with skin face, decorated		I. 4475
Mother-of-pearl, ivory, or tortoise shell, with or without decoration on face dozen.  Same, feather face and fancy		2. 895
face		5- 79
Same, feather face and fancy		16. 8875
For girls, up to 25 centimeters; assessed 40 per cent less, except the first named.  Lacings—  In general, cotton, leather, or linen, for shoes or corsets, including container	Same, feather face and fancydodo	
In general, cotton, leather, or linen, for shoes or corsets, including container pound.  Silk or mixed, for same, including container do  Steels, covered, corset do  Oil—  Perfumed, for the hair, from 14 to 23 grams dozen.  Same, 25 to 42 grams.  Same, 50 to 70 grams do  Same, in bottles or other vessels from 250 grams upward pound.  Fine, sewing machine, in bottles of 25 to 40 grams dozen.  Same, in cans, including container.  Same, in cans, including container.  Ouilted, cotton, including container.  Ouilted, cotton, including container do  Loops—  For curtains, tassels, cord, canvas, fringe and fastenings for furniture, and trimmings of cotton, wool and mixture of wool, wool mixed with cotton, henequen, or jute, including those with metallic threads, includ-	For girls, up to 25 centimeters; assessed 40 per cent less, except the first	37.90
In general, cotton, leather, or linen, for shoes or corsets, including container pound.  Silk or mixed, for same, including container do  Steels, covered, corset do  Oil—  Perfumed, for the hair, from 14 to 23 grams dozen.  Same, 25 to 42 grams.  Same, 50 to 70 grams do  Same, in bottles or other vessels from 250 grams upward pound.  Fine, sewing machine, in bottles of 25 to 40 grams dozen.  Same, in cans, including container.  Same, in cans, including container.  Ouilted, cotton, including container.  Ouilted, cotton, including container do  Loops—  For curtains, tassels, cord, canvas, fringe and fastenings for furniture, and trimmings of cotton, wool and mixture of wool, wool mixed with cotton, henequen, or jute, including those with metallic threads, includ-	Lacings—	
Silk or mixed, for same, including container	In general, cotton, leather, or linen, for shoes or corsets, including con-	
Steels, covered, corset	tainer	. 1094
Oil— Perfumed, for the hair, from 14 to 23 grams dozen. Same, 25 to 42 grams do 2. 2 Same, 50 to 70 grams do 2. 8 Same, in bottles or other vessels from 250 grams upward pound. Fine, sewing machine, in bottles of 25 to 40 grams dozen. Same, in bottles of 50 to 70 grams do 2.  Same, in cans, including container pound.  Wadding— Quilted, cotton, including container do 2.  Loops— For curtains, tassels, cord, canvas, fringe and fastenings for furniture, and trimmings of cotton, wool and mixture of wool, wool mixed with cotton, henequen, or jute, including those with metallic threads, includ-	Silk or mixed, for same, including containerdo	2. 451
Perfumed, for the hair, from 14 to 23 grams		. 0547
Same, 25 to 42 grams		1.0253
Same, in bottles or other vessels from 250 grams upward		2. 2967
Fine, sewing machine, in bottles of 25 to 40 grams		2.8709
Same, in bottles of 50 to 70 grams		. 9301
Same, in cans, including container	Fine, sewing machine, in bottles of 25 to 40 gramsdozen	. 1689
Wadding—  Quilted, cotton, including container	Same, in bottles of 50 to 70 gramsdo	. 2895
Quilted, cotton, including container	Same, in cans, including containerpound	. 0328
Quilted, cotton, including container	Wadding-	
Quilted, cotton, in silk or silk-mixed goods, including containerdo  Loops—  For curtains, tassels, cord, canvas, fringe and fastenings for furniture, and trimmings of cotton, wool and mixture of wool, wool mixed with cotton, henequen, or jute, including those with metallic threads, includ-		. 0875
For curtains, tassels, cord, canvas, fringe and fastenings for furniture, and trimmings of cotton, wool and mixture of wool, wool mixed with cotton, henequen, or jute, including those with metallic threads, includ-	Quilted, cotton, in silk or silk-mixed goods, including containerdo	1. 313
For curtains, tassels, cord, canvas, fringe and fastenings for furniture, and trimmings of cotton, wool and mixture of wool, wool mixed with cotton, henequen, or jute, including those with metallic threads, includ-	T anna	
	For curtains, tassels, cord, canvas, fringe and fastenings for furniture, and trimmings of cotton, wool and mixture of wool, wool mixed with	
ing containerpound.		0000
· ·	ing containerpound	. 3283

<sup>\*</sup>Entries under this section must express kind and quantity of the material or materials composing the articles.

Papers, pasteboard, and other articles, imported in bales, will be weighed with containers.

Note.—All trimmings which contain silk in any proportion will be considered as of silk or silk mixed, with the single exception of tassels which have only silk glands.

## MERCERÍA Y ARTÍCULOS DE BAZAR—Continúa.

Artículos.	Aforos.	Derecho.
Agarraderas—Continúa.	Pesos.	Pesos.
para cortinas, borlas, cordón, esterilla, fleco y pasadores, para muebles y adornos, de seda ó mezcla y los con hilos metálicos, comprendido el peso como lo anteriorkilo	6, 00	2. 40
Agua— de colonia alemana, en frascos hasta 70 gramos, y con 30 grados	[	
de fuerza alcohólica	1.00	.85
idem idem, 75 á 110 gramosdocena	1.50	1. 275
en general, en frascos hasta 70 gramosdocena	2. 30	1. 925
idem, de 75 á 100 gramosdocena	3.00	2. 55
idem, de 110 á 200 gramosdocena	5. 25	4. 4625
de colonia, en frascos de 210 á 300 gramosdocena	7.60	6.46
de 310 á 500 gramosdocena	12.50	10.625
de 510 gramos á 1 kilodocena Agua *	18.00	15. 30
para limpair el cabello, de 130 á 250 gramosdocena	3.00	2. 55
para limpiar el cabello, de 75 á 100 gramosdocena	2.00	1. 70
divina, duquesa, kananga, florida y lis, de 130 á 250 gramos,		1
	2.50	2. 175
para los dientes, ordinaria, hasta 70 gramosdocena	2,00	1.70
hasta fina, para los dientes, hasta 45 gramosdocena	3.00	2. 55
para los dientes, de 46 á 70 gramosdocena	5.00	'4- 25
para los dientes de 70 á 120docena	7.00	5- 95
para tenir el cabello, en frascos sueltosdocena	5.00	4. 25
para teñir, en caja de 2 á 3 frascosdocena	10.00	8. 50
Agujas— para cosermillar	40	. 10
de crochet, sin cabokilo	. 40	
con cabo fijo 6 de tornillogruesa	. 20 1. 50	.05
de crochet, en cajitas de 4 á 6 agujasdocena cajas	7.00	. 375 I. 75
para máquina de cosermillar	12.00	.60
para lanas ó tejer medias: kilo	. 20	.05
Alambre—	'	1
para cuerdas de guitarra ó flores, en carreteles de 12 metros,	l	l
docena carreteles	. 16	. 04
forrado, en general, con sus cajas y papeles de envoltura.kilo	1.00	. 25
Albums—		600
para retratos, tapas de papel, ordinariosdocena como los anteriores, hasta finosdocena	2. 50	.625
tapas de cuero, felpa ó pana, ordinariosdocena	6.00 12.00	1.50
como los anteriores, hasta finosdocena	30.00	3.00
tapas de pasta, madera, imitaciones carey ó marfil, ordinarios,	30.00	7. 50
docena	25.00	6. 25
como los anteriores, hasta finosdocena	40.00	10.00
tapas de carey, nácar ó marfil, ordinariosdocena	70.00	35.00
como los anteriores, regularesdocena		75.00
como los anteriores, con incrustaciones y adornosdocena	250. <b>00</b>	125. 00
con música; se aumentará 25 por ciento en sus clases respectivas.		1
Alfileres—		
en paquetes, comprendidas todas las envolturaskilo idem sueltos, con cabeza de vidrio y de seguridad, peso con cajas	· 55	. 1375
y papeleskilo	. 80	. 20
*Las aguas de Lavande, ambar, toilette y los vinagres aromáticos se aforan	-	

\*Las aguas de Lavande, ambar, toilette y los vinagres aromáticos se aforaran como las partidas anteriores.

## HABERDASHERY AND FANCY GOODS-Continued.

Articles,	Duty.
Loops—Continued. Same, trimmings of silk or mixed, and those with metallic threads, in-	Dollars.
cluding containerpound	I. 0504
Cologne water— German, in bottles up to 70 grams and 30° alcoholic proofdozen	. 8203
Same, 75 to 110 gramsdo	I. 2304
In general, in bottles up to 70 gramsdodo	1.8576
Same, 110 to 200 gramsdodo	2. 4608 4. 3063
Same, 210 to 300 gramsdodo	6. 2339
Same, 310 to 500 gramsdo	10, 2531
Same, 510 to 1,000 gramsdo	14. 7645
Water *-	
For washing the hair, 130 to 250 gramsdodo	2.4608
Divine, Duchess, Kananga, Florida, and Lily, 130 to 250 gramsdo	1. 6405 2. 0989
Divino, Duonoss, mananga, 1 tottua, and Dily, 130 to 230 grains do	<b>2.</b> 0909
Tooth wash, ordinary, up to 70 gramsdo	1. 6405
Same, fair to fine, up to 45 gramsdo	2. 4608
Same, 46 to 70 gramsdo	4. 1013
Same, 70 to 120 gramsdo	5. 7418
Hair dye, in bottlesdo	4. 1013 8. 2026
Needles—	0. 2020
Sewing	. 0965
Crochet, without handlepound.	.0219
Same, with fixed or screw handle	. 3619 1. 6888
Sewing machine	. 579
Knitting or worstedpound	.0210
Wire— For guitar strings or flowers, in spools of 12 metersdozen spools	. 0386
Covered, in general, including containerpound	. 1094
Photograph, paper cover, ordinarydozen	. 6031
Same, fair to finedo	I. 4475
Cover of leather, plush, or velveteen, ordinarydo	2. 895
Same, fair to fine	7. 2375
Covers of pasteboard, wood, imitation tortoise or ivory, ordinarydo	6. 0313
Same, fair to finedo	9.65
Cover of tortoise, mother-of-pearl, or ivory, ordinarydo	
Same, fairdodododododo	72. 375
Musical, 25 per cent additional.	120. 025
Pins—	
In packages, including wrapperpound	.0602
Loose, with glass head. safety, including containerdo	
*Lavender, amber, and toilet waters, and aromatic vinegars will be assessed as preced	ing.
Bull. 6724	

#### MERCERÍA Y ARTÍCULOS DE BAZAR—Continúa.

Articulos.	Aforos.	Derecho.
Alfileteros—	Pesos.	Peses.
de palogruesa	1.00	. 25
de hueso, mostacilla y madera labradagruesa	5.00	1. 25
Algodón—	] 3	""
en rama con ó sin pepitakilo	. 25	Libre.
hilado para ser entregado al telarkilo	60	Libre.
Ajedreces—	"	2.5.0.
de madera ó huesojuego	2, 00	50
de marfil chicosjuego	6.00	. 50
de marfil, medianosjuego	12,00	1.50
	0	3.00
de marfil, grandesjuego	24.00	6.00
Anteojos—	4.	
de rejilla, ordinariosdocena	.60	. 15
de rejilla, hasta finosdocena	3.00	· 75
con ó sin patilla, ordinariosdocena	2,00	. 50
como los anteriores. hasta finosdocena	6.00	1. 50
para teatro, de latón ó cuerodocena	25,00	6. 25
para teatro, con dorado, nikelado ó plateadodocena	_	
para teatro, esmaltados ó de porcelana, pintadosdocena	50.00 60.00	12, 50 15, 00
para teatro, de marfal, carey ó nácar y los gemelos para marino,	.00.00	15.00
docena	80. 00	20.00
de larga vista, ordinariosdocena	40.00	70.00
	40.00	10.00
de larga vista, hasta finosdocena		37. 50
Aros de madera para servilletasgruesa	4.00	1.00
Armazones—	l	
para paraguas, con ó sin bastóndocena	5.00	1. 25
para quita-soles, con ó sin bastóndocena	3.00	. 75
Artículos— plateados ó electro-plata en general, de Cristofic ó Etkington,		
kilo	** **	0.50
de los mismos Reed y Barton, Meriden, Alphenide, Simpson y	10.00	2. 50
otros semejanteskilo	6.00	1. 50
de los mismos, de otros fabricantes, calidades ordinariaskilo	3.00	. 75
de fierro ágata, con nikel, trabajados en cualquier forma.kilo	2.00	. 50
de papier mâchékilo	. 70	. 175
de arte y fantasia; se declara valor.*	.,0	/3
Ballenas—		i
forradas, de acero, en tela ó cuero, para corsées ó vestidos,		1
.comprendidos cajas y papeles de la envolturakilo		207
para corsées ó vestidos, de asta ó goma, con cajas y papeles,	1. 30	. 325
para corsees o vestidos, de asta o goma, con cajas y paperes,kilo	2, 00	-
	I .	. 50
de barba de cetáceokilo .	10,00	2. 50
Bajo-brazos de goma ó tela impermeable, para vestidos de señora,		
docena pares	1.00	.25
Bastidores, de madera, para bordar, completos ó nó	. 70	- 175
de madera ó junco, sin estoque, ordinariosdocena	3.00	. 75
idem, regularesdocena		1.50
#T as auticular de metal plateado deste u penías mênhi as assaria con au	, 5.55	50

<sup>\*</sup>Los artículos de metal plateado, ágata y papier mâché, se pesarán con sus cajas, papeles y las divisiones del interior de los estuches.
†Los bastones para paraguas ó sombrillas llevarán los aforos precedentes, según su clase. Los cos estoque se aforarán el doble en sus clases respectivas.

## HABERDASHERY AND FANCY GOODS-Continued.

Articles.	Duty.
Pincushions—	Dollars.
Wooden framegross	. 2413
Bone, bead, or carved wood, framedo	1. 2063
Cotton—	
Raw, ginned or unginnedpound	Free.
Spun, ready for loomdo	Free
Chessmen—	
Wood or boneset	. 482
Ivory, smalldo	1. 447
Same, mediumdo	2. 895
Same, largedo	5. 79
Spectacles—	3.77
With wire protector or shield, ordinarydozen	. 144
Same, fair to finedo	723
Ordinary	. 482
Fair to finedo	I. 447
Opera glasses—	77/.
Brass or leatherdo	6. 031
Gilt, silver, or nickelplateddo	12. 062
Enameled or porcelain, painted do	14. 475
Ivory, tortoise, or mother-of-pearl, and marine double glassesdo	19. 30
	-9. 50
Telescopes—	
Ordinarydo	9.65
Fair to finedo	36. 187
Napkin rings, woodengross	965
Frames—	. 903
Umbrella, with or without stickdozen	1, 206
Sun shade, with or without stickdo	. 723
Articles—	. 7-3
Silver-plated or electro-plated, in general, Cristoffe or Etkington. pound.	I. 004
Same, Reed & Barton, Meriden, Alphenide, Simpson, and other kinds,	6.6
Same, other manufactures, ordinary qualitydo	. 656
	. 328
Of agate iron, nickeled, wrought in any formdo	.218
Of papier machédodo	. 076
Artistic or fancy; ad valorem.*  Ribs—	
Steel, covered with cloth or leather, including container, for corset or	
dressespound Same, horn or rubber, including containerdo	. 142
Same, norn or rubber, including containerdo	. 2188
Whalabanaa	
Whalebonesdo	1.09.4
Drcss shields, rubber or waterproof clothdozen pairs	. 241
France ambusidam maadan finishad as not	-60
Frames, embroidery, wooden, finished or noteach	. 168
Cares—†	
Walking, wood or reed, without sword, ordinarydozen	. 723
Same, fairdo	1. 447

## MERCERÍA Y ARTÍCULOS DE BAZAR—Continua.

Artículos.	Aforce.	Derecho
Bastones—Continúa.	Pesos.	Peros.
idem, hasta finosdocena	12,00	3.00
de madera, de cualquier materia, finosdocena	50.00	7. 50
idem, con puño de oro ó plata y los extra-finos con estuche; se declara valor.		
para criaturadocena Bolas—	I. Œ	. 25
de billar, de marfil 6 sus imitaciones, pero con sus envolturas,	i .	1
idem, de idem, idem, peso comprendido, las cajaskilo	25. 00 20. 00	6. 25 5. 00
Bolitas— y bolones de piedra, porcelana comprendidos cajas y papeles,		ļ
kilo	. 10	. 025
y bolones de vidrio, comprendidos cajas y papeleskilo Boletos de todas clases; véase Impresos. Bolsitas—	. 18	. 045
para mano, de cuero, hule, felpa, ordinariasdocena	3.00	. 75
idem. idem. regularesdocena	6.00	1.50
idem, idem, hasta finas ó imitación Rusiadocena	12.00	3.00
idem, cuero de Rusiadocena	25. 00	6. 25
Botas ó vejigas para vinouna Botincitos—	. 80	. 20
de punto de lana ó mezcla, gorras, polainas, puños, mangos, botitas, corbatas y manchones, comprendidos las cajas y pa-		
peles de envolturakilo	2. 50	1.50
de merino ó piqué, lisosdocena	2, 20	1. 32
de los mismos, bordados	3, 20	I. 92
Botones—		
de nácar ordinarios, con excepción de los de terminados en esta		ł
secciónkilo	2. 50	. 625
idem, regulares y finoskilo	10.00	. 250
de metal, finos, para uniformes gruesaidem, regulares, para trajes de señoras y los con el escudo na-	5.00	1. 25
cionalgruesa para pechera, de nácar, doblé y dorados, con ó sin resortes,	1.50	. 375
inclusive los de algodón ó hilogruesa	3.00	· 75
idem, de los mismos, para puñosdocena de pares	2.00	50
de pasta, hule y papier mâchékilo  de toda otra materia en general no especificada, para trajes de hombre ó de señora, inclusive los de búfalo, metal, hueso,	.60	. 15
6 pasta, para pecheragruesa	. 50	. 125
de loza ó porcelana, para ropa	. 45	. 112
de metal, madera ó de ámbar, inclusive los de algodón, para	. 40	. 10
chaleco y los de vidrio, para cuellogruesa	. 20	. 05
de hucso, para pantalóngruesa Boquillas—		. 025
de ámbar, para cigarrillos, con ó sin estuchedocena	10.00	2. 50
de ámbar, para cigarros, con ó sin estuchedocena		5. ∞
imitación á ámbar, para cigarros ó cigarrillosdocena. de espuma de mar ó sus imitaciones, finas, lisas, para cigarrillos,	4. ∞	1. co
docena	6.00	1.50
como las anteriores, con figuradocena	11.00	2. 75

# HABERDASHERY AND FANCY GOODS-Continued.

Articles.	Duty.
Canes—Continued.  Same, fine	Dollars. 2. 895 7. 2375
For childrendozen  Balls— Billiard, ivory or imitation, with wrapperpound	. 2413 2. 7355
Same, in sets, including boxdodo	2. 1884
Playing, alleys and taws, stone or china, including containerdo  Same, glass, including containerdo	. 0109
Tickets, all kinds; see Printed matter.  Purses—  Hand, leather, rubber, or plush, ordinary	. 7238 1. 4475 2. 895 6. 0312 . 193
Same, merino or piqué, plain	1. 2743 1. 8528
Same, fair and finedododododogrossgrossgrosssame, fair, for ladies' dresses and those with national coats of arms,	1. 0942 1. 2063
For shirt fronts, mother-of-pearl, Dublay, or gilt, with or without spring, including those of cotton or linen	. 3619 . 7238 . 4825 . 1448 . 1206
Metal, china, glass, bone, composition, or porcelain, for cuffs, dozen pairs.  Metal, wood, or amber, including those of cotton, for vests, and those of glass, for collars	. 0965
With mouthpieces of amber, for cigarettes, with or without casedozen Cigar, with or without case	2. 4125 4. 825 . 965 1. 4475
Same carveddo	2, 6538

# MERCERÍA Y ARTÍCULOS DE BAZAR—Continúa.

Artículos.	Aforos.	Derecho.
Boquillas—Contin <b>úa.</b>	Pesos.	Pesos.
como las anteriores, lisas, para cigarrosdocena	10.00	2.50
como las anteriores, con figuradocena imitaciones de espuma, muy ordinarias, lisas ó con figura,	30.00	7. 50
de palo, raíz, goma, ú otras materias, para cigarros ó cigarrillos,	2.00	. 50
Therefore gruesa	to. 00	2. 50
Broches— para ponchos, vestidos y pantalones, comprendidos cajas y papeles de envolturakilo.	75	. 1875
para vestidos, sueltos y ligar papeles, comprendidos cajas y		
papeleskilo	1.30	. 325
Búfalo en brutokilo Caballitos—	50	. 125
de hamaca ó de ruedas, tamaño surtidouno	2.50	. 625
idem, mecánicosuno	5. 50	I. 775
Cabetes de acero ó metalmillar Cajas—	1. 50	I. 373
vacías de cartón armadas ó desarmadas, para cubiertos y los estuches, para anteojoskilo	.40	. 10
6 cartuchos de cartón, para confiteskilo	.60	,
controlog near férfores, para controlog que envises.	1	. 15
cartuchos, para fósforos, pero con todos sus envaseskilo	. 70	175
de madera ó zinc, forma común, para polvos, y cartón docena	1.30	. 325
de porcelana ó vidrio	2. 50	
comunes de madera, armadas ó desarmadas, para cigarros,	2. 50	. 625
con papel y sobres dibujados impresos, timbrado ó nó, peso	υ. 00	1.50
con cajas y papeles kilo	1.00	.01
Calentadores, para camas y piésuno Canabá—	2. 20	. 55
de algodón, peso con envolturakilo	.00	. 25
de lana 6 mezcla, peso con envolturakilo	2.00	. 50
Canastos, para ropa, tamaños surtidosuno Carpetas—	2.00	50
de hule, para escritorio, peso con todos sus papeleskilo	. 30	. 075
de papel secantekilo	.40	. 10
de cuero, para escritorio, hasta de 40 centimetrosdocena	15.00	3. 75
idem, de 41 centímetros arribadocena de cuero de Rusia; se aumentará un 50 por ciento en sus respectivos tamaños.	30.00	7. 50
Carteras*—	.ء ا	
ó tarjeteras de papel, hule ó teladocena	. 60	. 15
idem, de cuero, ordinariodocena idem, ó bolsas de tela, hule ó cuero, para niños de escuela,	2.00	. 50
docena	4.00	1.00
6 tarjeteras de cuero, regularesdocena	5.00	1. 25
idem, finas 6 imitación Rusiadocena	10.00	2. 50
idem, de Rusiadocenaidem de carey, nácar ó marfildocenadocena	24.00	6.00
Cartón—	50.00	12.50
de paja 6 madera, ordinariokilo		. 015
de idem 6 idem y otras materias, regularkilo	. 10	.025
finos, comprendidas las cartulinaskilo	.40	' . IO

## HABERDASHERY AND FANCY GOODS-Continued.

Articles.	Duty.
Holders—Continued.	Dollars.
Meerschaum, plain, cigardozen	2. 4125
Same carved do	7. 2375
Same, carveddodolmitation meerschaum, very ordinary, plain or carveddo	. 4825
Wood, root, rubber, or other material, for cigar or cigarettegross	2. 4125
Clasps—	
For ponchos, dresses, or trousers, including containerpound	. 082
Loose, for dresses or for fastening paper, including containerdo	. 1422
Buffalo horns in the roughdodo	. 0547
Toy, rocking or on wheels, assortedeach	. 6031
Toy, mechanicaldo	1. 7129
Bodkins, steel or common metal	I. 3249
Boxes—	1. 3249
Pasteboard, empty, put together or not, for table cutlery, also for spec-	_
tacle cases	. 0438
Or cornets, pasteboard, for bonbonsdo	.0657
Same. for matches, with all wrappersdo	. 0766
Wood or zinc, common form, for powders, and those of pasteboard.dozen	. 3136
Porcelain or glassdo	6031
Snuff, except finedo	. 6031
Common, wooden, for cigars, put together or not	I. 4475
With paper and envelopes, figured, printed, stamped or not, including	
containerpound	.0044
Warmers, bed or footeach	. 5308
Cotton, including wrapperspound	. 1094
Wool or mixture, including wrapperdodo	. 2188
Baskets, clothes, assorted sizeseach	. 4825
Portfolios—	
Office, oilcloth, including wrapperpound	. 0328
Blotting paperdo	. 0438
Office, leather, up to 40 centimeters longdozen	3. 6188
Same, from 41 centimeters updo	7. 2375
Russia leather; 50 per cent additional.	
Pocketbooks +-	
Or card cases, paper, oilcloth, or cloth	. 1448
Same, common leatherdo	. 4825
Same, common leather	. 965
Or card cases, leather, fairdo	1. 2063
Same, fine, or imitation Russiado	2. 4125
Same, Russia leatherdo	5.79
Same, tortoise, mother-of-pearl, or ivorydo	12.0625
Straw or wood, ordinarypound	. 0066
Same, or other materials, fairdo	.0100
Fine, all kindsdo	

#### MERCERÍA Y ARTÍCULOS DE BAZAR—Continúa.

Articulos.	Aforos.	Derecho
Carabanas ó zarcillos; se declara valor.	Pesos.	Pesos.
Centimetros, para sastres ó zapaterosgruesa	4.00	1.00
para sombreros, ropa ó cabello, vejetales ó con orilla de cerda,	İ	i
pinceles, para barba, uñas y polvosdocena	2. 50	. 625
para limpiar peines, dientes y tubos, con ó sin cabodocena	1.00	. 25
para ropa, pelo y billar, de cerdadocena como los anteriores, cabo de búfalo, hueso 6 incrustaciones,	5.00	1. 25
docena	12.00	3.00
Cigarreras—	1	l
de cuero, ordinariasdocena	2.00	50
regularesdocena	5.00	1. 25
finas ó imitación Rusiadocena	10.00	2. 50
de Rusia	20.00	5.00
de nácar, marfil ó careydocena	30,00	7. 50
de papel, paja, tela ó latóndocena Cintas*—	. 80	. 20
de hilera, de algodón, de hilo y algodón, comprendidas las		Į.
tablas, cartón interior, cajas y papeleskilo de lana ó mezcla; véase Trencilla.	1. 10	. 275
de seda, con trama de algodón, en general, comprendidos en el	l	1_
peso las cajas de tela, papeles impermeables ó de sedakilo	12.00	4. 80
de seda, peso como la anteriorkilo		9. 20
de idem, con trama de algodón, peso con sus papeles, tambores	1	, , , ,
y cajas de cartónkilo	4.00	1.60
de seda, peso como la anteriorkilo	7.00	2.80
Cinta—	l '	1
de pana, comprendida la caja y sus envolturaskilo de terciopelo de seda, con algodón, peso como la anterior,	2.00	.50
kilo	6.00	2. 40
de seda, idem idemkilo	12.00	4. 80
elásticos de algodóndocena	1.00	. 60
de hule, género y cuero, ordinariodocena	2.00	I. 20
idem, regularesdocena	4. 00	2.40
idem, finosdocena	8. oo	4.89
Cisnes, para polvosdocena Cochecitos†—	. 80	. 20
de mimbre, ordinariosuno	3.00	. 75
idem, regulares	6.00	1. 50
Cordón—	•	•
blanco, de algodón ó hilokilo	1.20	. 30
idem, con alma de pita, para cuadros ó cortinaskilo	. 50	. 125
6 trencilla elástica de algodónkilo	3.00	.75
idem idem, de seda 6 mezcla‡kilo	5.00	2.00
Corsées— de algodón, varilla de palo ó junco y hasta 2 barillas metálicos	,	
por costado, para señora	5.00	3,00
poi costado, para senora	, <sub>5</sub> . w	, 5.00

<sup>\*</sup>Los aforos establecidos á la cinta deseda, ó seda con trama de algodón, con cajas, papeles y tambores, se refieren á los envases usuales hasta ahora; los que vengan en otra condición se aforarán peso neto, debiendo manifestarse en la forma que vengan.
† Canastos de mimbres, solos y armazones, para cochecitos, se aforarán por la mitad en sus clases respectivas.

‡ Las cuatro partidas anteriores se pesarán con las cajas, papeles y tablas de la envoltura.

#### HABERDASHERY AND JANCY GOODS-Continued.

Azticles.	Duty.
Earrings; ad valorem.  Measures (rulers), metrical, tailors and shoemakers'gross  Brushes—	Dollars.
Hat, clothes, or hair, straw or fiber, or with border of bristles, shaving, nail, or dust	.6031 .2413 1.2063 2.895
Cigar cases—  Leather, ordinary quality	. 4825 1. 2063 2. 4125 4. 825 7. 2375 . 193
Wound, cotton, or linen and cotton, including spools and container, pound.  Wool or mixture; see Braid. Silk, with cotton woof, in general, including containerdo	. 1203 2. 1008
Silk, including containerdo Silk, with cotton woof, including containerdo	4. 0267 . 7002
Silk, including containerdo  Ribbon—  Velveteen, box and wrapper includeddo  Silk velvet, with cotton mixtures, including containerdo	1. 2255 . 2188 1. 0504
Silk, including containerdo	2. 1008
Elastic, cotton	. 579 1. 159 2. 318 4. 636 . 193
Carriages †— Baby, osier, ordinaryeach Same, fairdo Same, all other, ad valorem. Cord—	.7238 I. 4475
White, cotton or linenpound Same, with interior of henequen, for pictures or curtainsdo Or elastic braid, cottondo Same, silk or mixture‡do	. 1313 . 0547 . 3283 . 8754
Cotton, wooden or rush ribs, and two metallic ribs, or less, on each side, for ladies	2. 895

<sup>\*</sup>The above duties will be charged when the articles are imported in usual containers, but when they come in different form they will be weighed net, and manner of packing must be stated in manifest.
†Osier bodies alone and frames for baby carriages will pay half duty.

\$\times \text{Container included in weight in four preceding.}

# MERCERÍA Y ARTÍCULOS DE BAZAR—Continúa.

Artículos,	Aforos.	Derecho.
Corsées—Continúa.	Peros.	Peses.
como los anteriores, barilla de asta, ballena ó metal, para idem,		
ordinariosdocena.	10.00	6.00
como los anteriores, regularesdocena	20,00	12.00
como los anteriores, hasta finosdocena	35.00	21.00
idem, de seda ó mezcladocena	50.00	30, 00
para niñas; 50 por ciento menos del precio asignado en las par- tidas anteriores.	30.00	3
Coronas—		Ì
funebres, de flores en general, peso con cajas de madera, cartón		I
6 papeleskilo	1.50	. 375
de canutillo, cuentas, mostacilla, loza y metal, idemkilo	1.00	.25
de siemprevivadocena	6.00	15. 50
para nevia, sueltasdocena	6.00	15.50
de azahares, con ramo, pulsera y aritos, de una en cajadocena		4. 75
como las anteriores, con velo y guarniciones de azahares, para	15.00	4- /3
el vestido	35.00	8. 75
Costureros, con útiles, no siendo muebles; se declara valor.	33.00	0. 75
Cosmético en generalkilo	1. 20	1.02
Cortaplumas—	1.20	1.02
con vistas docena	10.00	1
finas	1 .	2. 50
	8.00	2.00
hasta regularesdocena  Cubicitos—	1, 50	. 375
de boj, para ensaladadocena	1. 10	• 275
de ébano ó búfalo, para ensaladadocena	<b>3.</b> 80	- 95
para ensalada, de marfil, trinchar, cuchillos 6 tenedores, com-		l
prendidos cajas y papeleskilo plateados; véase Artículos de Electro-plata.	<b>4. 0</b> 0	1.00
Cuadros, para muestras, con marcos de maderauno	.30	. 075
Cuentas—		1
6 canutillo, ordinariokilo. 6 cascarilla, perlas falsas de vidrio y mostacilla, peso con cajas	. 50	. 125
y papeleskilo	1.00	. 25
Chapas de carey, nácar ó marfil, peso con cajas y papeleskilo	5. 20	1. 30
Chupones (juguetes), de composición ó hueso, para niños. docena.	1. 10	. 275
Dados-	•	
de huesociento	2.00	. 50
de nácar ó marfilciento	10,00	2. 50
Dameros—		1
de madera, sin pintardocena	6, 50	1.625
idem pintadosdocena	12.00	3.00
de jacarandá ó caobadocena	25.00	6. 25
Dedales—		-:
de metal, composición ó acero, comprendidos las cajas y papeles		l
de envoltura kilo	1.00	. 25
de huesogruesa	3. 10	775
de nácar ó marfilgruesa	12.50	3. 125
Dominós—	-2. 50	3
de hueso, en balanza, en cajas de madera blanca. docena cajas	3. 50	. 875
	6.00	~/3

## HABERDASHERY AND FANCY GOODS-Continued.

Articles,	ىلىن )uty.
Corsets—Continued. Same, ribs of horn, whalebone, or metal, ordinarydozen	Dollars. 5. 79
Same, fairdo	
Same, finedo         Silk or mixed silkdo         For girls, 50 per cent less.	20. 265 28. 95
Wreaths— Funeral, of flowers, in general, including containerpound	. 1614
Same, of bugles, beads, china, and metaldo	
Same, immortellesdozen	
Crowns for brides, single	14. 9575
Orange flowers, with boquet and ring, one in a boxdo  Same, with veil and orange blossom trimmings, for the dressdo	4. 5838
Same, with ven and orange biossom trimmings, for the dressdo	8. 4438
Work baskets, without stand, with supplies, ad valorem.	
Cosmetic in generalpound	4465
With viewsdozen	2. 4125
Finedo	1.93
Ordinary and fairdodo	. 3619
Boxwooddo	. 2654
Ebony or buffalo horn	. 9168
Ivory, or carving knives and forks, including containerpound	• • • • • • •
Same, silver plated; see Silver-plated articles.	
Frames, for calligraphic samples.,each.  Beads—	. 0724
Or bugles, ordinarypound	. 0547
Imitation of pearl, glass, or other substances, including container.do	1094
Veneers, tortoise shell, mother-of-pearl or ivory, including container.do	-60-
Teething rings, bone or compositiondozen	. 5689
Dice—	. 2054
Bone	. 4825
Mother-of-pearl or ivorydo	2. 4125
Wooden, not painteddozen	1. 5681
Same, painteddo	2.895
Jacaranda wood or mahoganydo	6. 0312
Brass, composition or steel, including containerpound	. 1094
Bonegross	. 7479
Mother-of-pearl or ivorydo	3.0156
Dominoes—	
Bone, in boxes of white wooddozen boxes	
Same, in boxes of painted wood or mahoganydo	I. 4475

#### MERCERÍA Y ARTÍCULOS DE BAZAR-Continúa.

Artículos.	Aforos.	Derecho.
Encajes*—  ó mallas gruesos de algodónkilo	Pesos.	Pesos.
6 randas de algodón y lana 6 mezcla, imitación valenciana, bretona, guipiur 6 crochet, inclusive los que vengan con	1.00	. 40
hilos metálicos	4.00	1.00
6 mallas de hilo 6 con mezclakilo 6 randas de seda 6 con mezcla en general, inclusive las con	10.00	2. 50
hilo metálico	15.00	6.00
guipiur de seda legítimo trabajado á manokilo	30.00	12.00
Estera de la India, blanca 6 de colores, inclusive el forrokilo Estractos—	. 25	. 0625
de olor en frascos, hasta de 23 gramosdocena	2. 30	I. 955
idem, de 25 á 40docena	4.00	3.40
idem, de 50 á 70 docena	7.00	5.95
idem, de 80 á 100docena	9.00	7. 05
idem, en botellas ú otros envases de 250 arribakilo	5.00	4. 25
Esmalte blanco y de colorkilo	2,00	. 50
Espejitos de zinc ó madera, para bolsillogruesa Espejos—	2. 10	. 525
con marco de madera, pintado ó dorado, hasta 20 centimetros,	l	
con marcodocena		175
como los anteriores, del 21 á 31docena	1.40	. 35
idem idem, de 32 á 40docena	2.60	. 65
idem idem, de 41 á 74docena	6.00	1.50
idem idem, de 75 arriba; se declara valor.		l .
Faroles de papel, para iluminaciónkilo Felpilla—	ì	. 0875
de seda, para bordar, angostita100 metros		.44
idem idem, mediana		. 84
idem idem, más gruesa	3. 10	1. 24
en general, para colgaduras y muebles; véase Agarraderas y carruajes.		
en general, de seda ó mezcla, galón, ó entorchado, inclusive los que vengan con hilos metálicos para adornos de vestidos,		
kilo	7.00	2.80
idem de lana con mezcla de algodónkilo	3.00	. 75
idem idem, 6 aplicaciones de canutillo †	3.00	1. 20
artificiales, con seda, sueltas y en ramos, comprendidas las		1 - 0-
coronas y guirnaldas, en cajas de cartónkilo,.		1.80
de las mismas, en cajas de madera ó latakilo		1.40
de las mismas, de algodón en cajas de cartónkilo de las mismas, y las plantas artificiales, en cajas de madera ó		50
lata‡kilo	1.50	1 . 375

<sup>\*</sup>Todas los encajes se pesarán con sus tablas, cartones interiores, cajas y papeles de envoltura. En los encajes de hilo ó algodón que vengan sin cajas se aumentará un ro por ciento al valor asignado y ua so por ciento á los de seda.

encajes de nilo o algodon que vengan sin cajas se aumentara un ro por ciento al valor asignado y un so por ciento á los de seda.

† Las tres partidas anteriores, se pesarán con cajas, papeles, tablas y cartones interiores.

‡ Las cuatro partidas anteriores se pesarán con todas sus cajas y papeles de envoltura. Cuando una misma caja contenga flores de algodon y flores con seda, se considerarán todas como de seda, debiendo manifestarse la condición en que vengan.

#### HARRDASHERY AND FANCY GOODS-Continued.

Articles.	Duty.
Laces*	Dollars.
Or net work with big meshes, cottonpound  Or embroidery, of cotton and wool or mixed material, imitation of Valenciennes, breton, guipure, or crochet, those having metallic threads	. 1751
includedpound	
Or net work of linen or mixed linendo Or embroidery, silk or mixed silk, in general, those metallic threads	1.0942
includedpound	2. 6261
Chantilly, Valenciennes, and guipure pure silk, hand-madepound	5. 2521
Matting, East India, including containerdodo	1
Perfumery, in vials up to 23 gramsdozen	I. 8866
Same, 25 to 40 gramsdo	
Same, 50 to 70 gramsdo	
Same, 80 to 100 gramsdo	
Same, in bottles or other vessels, 250 grams and upwardspound	1.8601
Enamel, white or coloreddo	
Pocket looking-glasses, with zinc or wood framesgross.	. 5066
Mirrors—	I
With wooden frames, painted or gilded, up to 20 centimeters, width of	
frame includeddozen	. 1688
Same, 21 to 31 centimetersdo	. 3378
Same, 32 to 40 centimetersdo	
Same, 41 to 74 centimetersdo	I. 4475
Same, 75 and upwards; ad valorem.	
Paper lanterns, for illuminationspound	. 0383
Chenille— Silk, for embroidery, narrow 100 yards	-06
Silk, for embroidery, narrow	
Same, medium widthdododo	
Tassels—	1.0878
In general, for curtains and furniture; see Handles and carriages.	1
In general, silk or mixed silk, galloons, or lace insignia, those having me- tallic threads included, for dress trimmingspound.	1. 2255
tame unreads menuera, for aress triumingspound	1. 2255
Same, mixed wool and cottondodododo	. 3283
Flowers—	. 5-52
Artificial, mixed silk, loose, or in bouquets, garlands, and crowns or wreaths included, in pasteboard boxes	. 7878
Same, in wooden or tin boxesdo	
Same, cotton, in pasteboard boxesdo	. 2188
Same, and artificial plants, in wooden or tin boxes ‡do	. 1641
•	1

<sup>\*</sup>All laces will be weighed together with the boards and pieces of pasteboard around which they are folded, and, also, with the boxes and wrapping papers. Laces of cotton or linen, coming without boxes, will pay to per cent additional, and silk laces so per cent additional. † Articles mentioned in three preceding items will be weighed with containers and pieces of wood or pasteboard around which they are folded.

‡ Articles named in four preceding items will be weighed together with containers. When one box contains cotton flowers and flowers made of material containing silk, all of them will be considered as silk and contents of box must be described.

#### MERCERÍA Y ARTÍCULOS DE BAZAR—Continúa.

Artículos.	Aforos.	Derecho.
Forros ó fundas de seda, de seda ó mezela, para paraguas ó quita-	Pesos.	Pesos.
soles, peso con sús envolturaskilo	12.00	7. 20
Fósforos—		,
de palo, comprendido en el peso el cajón de latakilo	• 50	. 25
cera, idem idem idemkilo	. 85	. 50
Fosforeras—		
de cuero, goma, composición ó metal, ordinariasdocena	1. 10	. 275
como las anteriores, hasta finasdocena de carey, cuero de Rusia ó sus imitacionesdocena	3. 10	.775
Fotografías—	10.00	2. 50
en tarjetasdocena	1.00	.25
májicas, en juegos de 6 docenasdocena	1.50	.375
para estereoscopios, de papel, sin coloresdocena	1.80	.45
como las anteriores, con coloresdocena	2, 50	. 625
Galón—	2. 50	
de ojuela, de metal, canutillo, trencilla ó lentejuela, ordinarios,		
kilo	3. 50	. 875
6 trencilla, canutillo, cordón, etc., plateadokilo	8. 40	2. 10
idem idem, doradokilo	20,00	5.00
idem idem, de platakilo	22.00	5. 50
idem idem, de oro *kilo	100,00	25.00
Globitos de gomakilo	2, 00	. 50
Gorras—	_	۱ .
de algodón, para sol, y los sombrerosdocena	2, 60	1.56
idem, para criaturas, ordinarias, inclusive las coñas, para sir-		
vientas	1.50	.90
idem, adornadas con cintas y encajes imitación valenciana,	4.00	2.40
docena	8, 00	4.85
idem, de merino ó seda mezcla, lisas ó acolchadasdocena	5.00	3.00
bordadas 6 adornadasdocena	18.00	10. 80
de fantasía, con valencianas finasdocena	25.00	15.00
Gomas—		"
en pancitos, para limpiar ó borrargruesa	1.60	2.43
de las mismas, de doble usogruesa	10.40	,60
líquidas, en cualquier envasekilo	. 50	. 125
para mangas, papeles, cajas, hondas y vaporizadores, peso con		
las cajas, cartones y papeles de envolturakilo	4.00	1.00
Grabados; se declara valor.		
Guantes †—		
de pieles en general, peso con sus cajas, franclas y papeles de	-0	0-
envoltura	18,00	10.80
de seda, borra de seda y seda con algodón, comprendidos los	12.00	7. 20
de filet ó media mano, en cajas hasta de 2 docenas, peso con		İ
estaskilo	12.00	7. 20
como los anteriores, en cajas de mayor cantidad, sueltos ó en	12.00	1. 20
otras condiciones, peso con su envoltura kilo	24.00	14. 40
de seda ó mezcla, con adornos de pieles ó forrados, en cajas	, ~~	- <del>-</del> -

<sup>\*</sup>Las partidas anteriores se pesarán con cajas, tablas, cartones interiores y papeles de envoltura.
†Los gruntes de seda ó hilo de Espocia deberán manifestarse determinando la manera en que vengan acondicionados.
En los guantes de pieles que vengan sin cajas de cartón se aumentará un 30 por ciento más en sua aforos.

#### HABERDASHERY AND FANCY GOODS-Continued.

Articles.	Duty.
Cases for umbrellas or parasols, silk or mixed silk, including container,	Dollars.
pound	3. 1513
Matches-	
Wooden, including tin boxdo	. 1094
Wax, including tin boxdo	. 2188
Match boxes—	
Leather, India rubber, composition, metal, ordinarydozen	. 2654
Same, fair and finedo  Tortoise shell, Russia leather or imitations thercofdo	• 7479
Photographs—	2. 4125
Mounteddo	. 2413
For magic lanterns, in sets of 6 dozendo	3619
For stereoscopes, on paper, not coloreddo	• 4343
Same, coloreddo	. 6031
Galloons—	
Metal, bugles, braid or spangles, ordinarypound	. 3829
Or braid, bugles, cord, silver-plateddo	. 9191
Same, gold-plateddo	2. 1834
Same, silverdo	2. 4072
Same, gold *do	10, 042
Small balloons, India-rubberdo	. 2188
Bonnets-	
Sun, cotton, and hatsdozen	1. 5054
Same, ordinary, for children, maid caps includeddo	. 8685
Same, one in a box, fair qualitydo	2, 316
Same, trimmed with ribbons and lace imitation of Valenciennesdo	4. 632
	43-
Same, merino, or mixed silk, plain or quilteddo	2. 895
Embroidered or ornamenteddo	10. 422
Fancy, with fine Valenciennes lace	14. 475
Rubber—	
Erasersgross	. 376
Same, for ink and pencil	2. 4222
Mucilage, in any kind of vesselpound India, bands, for sleeves, papers, boxes, slings, and atomizers, including	. 0547
containerpound.	40
Engravings; ad valorem.	• 4377
Giovest—	
Skin, in general, including containerdo	4. 7269
<b>,</b> g,	4.,51,
Fleece-lined, including containerdo	3. 1513
Silk or silk plush, or plush of mixed silk and cotton, and hand-made	
worsted gloves in boxes of 2 dozen, including containerpound	3. 1513
Same, in boxes containing more than 2 dozen, loose or otherwise packed,	
including containerpound.	6. 3026
Silk, or mixed silk, with fur trimmings or linings in boxes up to 2 dozen,	0. 3020
including containerpound.	
including containerpound	1. 5/0

<sup>\*</sup>The above articles will be weighed together with containers and wooden or pasteboard pieces around which they are folded.
†In making manifests for silk, Scotch or linen thread gloves, the method of packing must be stated.
Fur gloves not brought in pasteboard boxes will pay 30 per cent additional.

# MERCERÍA Y ARTÍCULOS DE BAZAR—Continúa.

Artículos.	Aforos.	Derecho.
Guantes—Continúa, como los anteriores, en otros envases, peso con las envolturas,	Peses.	Pesos.
de hilo de Escocia ó sus imitaciones y punto fino de algodon,	10,00	6.00
en cajas hasta de 2 docenas, peso con estaskilo como los anteriores, en cajas de mayor cantidad, sueltos ó en	8.00	4. 80
otras condiciones, peso con sus envolturaskilo  de casimir ó punto de lana, inclusive los de media mano, peso con cajas y envolturaskilo	15.00	9.00
de algodón, punto grueso, ó lana de algodón, para trabajadores	] -	2. 40
y tropa, idem idem	t. 50 . 50	. 90
para zapatero, sastre, hilvanar, tejer, en ovillos ó madejas, in- clusive los de lino, para máquinas, peso con cajas y papeles,		
sin torcer, para zurcir, puntear, bordar ó marcar, peso como el	1.30	- 3 <b>2</b> 5
anterior	2, 50	. 625
cada carretel	. 10	.025
Horquillas— kilo	45.00	11. 25
barnizadas, para el pelo, peso con tódas sus envolturaskilo para idem, doradas, bronceadas y plateadas, peso como el ante-	. 20	. 05
riorkilo de otras clases; véase Peinetas. Hule—	. 50	. 125
con ó sin friza, para mesa, muebles ó carruages (con el palo),	. 50	. 125
en general, para piso, lavatorios, peso como el anteriorkilo Impresos—	.18	. 045
fotografías, etiquetas, formularios, letras de cambio, para ban- cos ó casas de comercio, peso con cajas y papeleskilo de toda otra clase, en cartón	1.50	· 375
Jabones— de olor, ordinarios, peso con cajas y papeleskilo	1	l -
idem, hasta finos, idem idemkilo	2. 80	· 34 I. 70
de alambre ó madera, para pájarosdocena idem, con pié ó mesa; se declara valor.	25.00	6. 25
Juguetes— y muñecas de goma, peso con cajas y papeleskilo de otras clases; se declara valor.	1.00	. 25
Lacre— para botellas, peso con cajas y papeleskilo	. 20	. 05
idem, para cartas, idem, idemkilo	1, 20	. 30
para tejer 6 bordar, peso con cajas y papeleskilo idem, lana y seda, idem idemkilo Lápices—	2. 50 3. 00	. 625 • 75
de palo, para papel gruesa. de palo, para papel con estuche y todos los de colores .gruesa	1.30	3. 325
automáticosgruesa  de piedra, para pizarra, peso brutokilo	6.00	1. 50 . 025

## HABERDASHERY AND FANCY GOODS-Continued.

Articles.	Duty.
Gloves—Continued.	Dollars
Same, in large boxes, including containerpound	2. 626
Scotch linen thread, or imitation thereof, and fine cotton gloves in boxes up to 2 dozen, including containerpound  Same, in boxes containing more than 2 dozen, or loose or otherwise	2. 1008
packed, including containerpound  Cassimere or woolen, mittens included, including containerdo	3. 939 1. 050
Cotton, or mixed cotton and wool, coarse, for laborers and private soldiers, including containerpound  Buckles, for pants and waists, including containerdo	• 3939 • 0547
For shoemakers, tailors, for basting, weaving, in balls or skeins, twine for machinery included, including containerpound	. 142:
Yarn, for darning, embroidering, etc., including containerdo	. 273
Cotton, in spools, the number of meters on each spool to be stated,	
Gold leaves, including containerpound	. 0210 4. 924
Hairpins—	
Varnished, including container       do         Gilded and silver and brass plated, including container       do	. 021 . 054
All others; see Combs. Oilcloth—	
With or without border, for tables, furniture, or carriages, including con-	
tainerpound  In general, for floors and washstands, including containerdo  Printed matter—	. 054
Photographs, labels, forms, blanks for bills of exchange, for banks or commercial houses, including containerpound.  All other, pasteboarddo	. 164 . 054
Soaps— Scented, ordinary, including containerdo	. 148
Same, fair and fine, including containerdo	• 744
Cages— Wire or wood, for birds	6. 031
Toys— And dolls, India-rubber, including containerpound All other; ad valorem.	. 109
Sealing wax— For bottles, including containerdo	. 021
For letters, including containerdo	
Worsted— For knitting or embroidering, including containerdo	. 273
Mixed with silk, including containerdo	. 328
Lead, woodgross	
Same, in case and coloreddododo	
Slate, gross weightpound	.010
Bull. 67——25	

## MERCERÍA Y ARTÍCULOS DE BAZAR—Contintia.

Artículos.	Aforos.	Derecho.
Letras de cambios; véase Impresos.	Pesos.	Peson.
Libros—		
y cuadernos en blanco á la rústica y encartonadoskilo idem idem, en pasta, media pasta y telakilo	. 50	. 125
impresos, en pasta común y á la rústica y los de enseñanza,	1.00	. 25
para escuelakilo	1.00	Libre.
con tapas de carey, márfil, nácar ó de metal finos; ver Tapas.		
Ligas—		
elásticas de algodóndocena	. 50	. 30
de metal	1,00	. 25
	2.00	1. 20
de idem, hasta finas, comprendidas las de una en caja .docena Limas—	4.00	2. 40
para uñas, comunesdocena	. 60	. 15
para idem, de carey 6 marfildocena	1. 20	.30
Loterias—	.,	'30
de cartón, en cajas de cartón, juegos de 24 cartones,		ŀ
docena de juegos	2.00	. 50
como idem en idem de 48 cartonesdocena de juegos	4.00	1.00
en cajas de madera blancadocena de juegos	8.00	2.00
en cajas de madera, pintadasdocena de juegos	15.00	3. 75
Lunas—		1
de espejo, azogadas, sencillas, hasta 4 milímetros de espesor,		0
de espejos, dobles, desde 75 centímetros de largo,	3. 50	. 875
metro cuadrado	7.00	4. 20
de espejos, dobles, bicelados y desde 75 centímetros de largo,	i •	•
metro cuadrado	9.00	5. 40
como los anteriores, sin azogar, un 15 por ciento menos en los		
valores respectivos, debiendo manifestarse ancho y largo.		
Llaves, para reloj, hasta regularesgruesa	2,00	. 50
Llaveros de acerogruesa Manguillos; véase Pieles.	1,60	. 40
Manequies en generaluno	3. 50	2. 10
Marcos, para espejos; se declara valor.	3. 30	2.10
Marfil, en brutokilo	5.00	1. 25
Máscaras—		
de cartóngruesa	2. 10	. 525
idem, con barba de lana ó cerdagruesa	10.00	2. 50
de algodón, seda, terciopelo, cera y alambregruesa	20, 00	5.00
Mimbre, suelto ó en atados, para canastoskilo	. 26	. 065
Monturas, para anteojos; la mitad del aforo que establece la par-		1
tida á los anteojos.  Muñecas—		1
desnudas, con excepción de las de biscuit ó sus imitaciones,	ĺ	[
kilo.	. 20	. 05
de las mismas de biscuit ó sus imitaciones, comprendido en	,	'''
éstas las cabezaskilo	3.50	-375
vestidas; se aumentará un 30 por ciento en los valores asigna-		"
dos.		
Navajas, de barba en generaldocena Objetos de arte y fantasía; se declara valor.	5. 50	I. 375
Objetos de alto y lantasia, se deciala valui.	l	ī

## HABERDASHERY AND FANCY GOODS-Coutinued.

Articles.	Duty.
Bills of exchange, blanks; see Printed matter.	Dollars.
Books—  Blank, of all kinds, paper or pasteboard bindingpound  Same, bound in cloth, leather, half moroccodo  Printed, paper and common binding, and school booksdo  With covers of tortoise shell, ivory, mother-of pearl, or fine metal; see Covers.	. 0547 . 1094 Free.
Garters—         Elastic, cotton	. 2895 . 2413 I. 159 2. 318
Files—	
For finger nails, commondo  Same, tortoise shell or ivorydo  Loto games—	
Pasteboard, in pasteboard boxes, sets of 24 cartoonsdozen of games	. 4825
Same, sets of 48 cartoons	1. 93
Mirrors— Without frame, mercury, plain, up to 4 millimeters thicksquare yard	"
Same, double, 75 centimeters long and upwardsdo	3. 377
Beveled, 75 centimeters and upwardsdo	5
Without mercury, 15 per cent less. Length and width must be declared.	, , , , ,
Keys, for watchesgross	. 4825
Steel key ringsdodo	. 386
Manikins, in generaleach Frames for mirrors; ad valorem.	2, 0265
Ivory, in bulkpound	. 5471
Pasteboardgross Same, with beard of wool or bristledo	. 5066 2. 4125
Cotton, silk, velvet, wax, or wiredo  Wicker, loose or in bundles, for basketspound  Frames for spectacles. Half duty charged on spectacles.	4. 825 • 0284
Dolls— Undressed, except dolls of biscuit, or imitation thereofdo	. 0219
Biscuit and imitation thereof and headdo	. 1641
Dressed, 50 per cent additional.	
Razors in general	1. 3269

## MERCERÍA Y ARTÍCULOS DE BAZAR—Continúa.

Artículos.	Aforos.	Derecho.
Palitos—	l'esos.	Pesos.
de madera, para los dientes, peso con cajas y papeleskilo	. 60	. 15
de plumakilo Pantallas—	1.00	. 25
de la India, de palma, peso con cajónkilo de la India, de palma con cabo de madera ó hueso y las de paja	. 25	. 0625
de Italia, chicasciento	4.00	1.00
de paja de Italia, grandesciento	10.00	2.50
de papel ó tela de la India, ordinariosciento	2. 50	. 625
de forro, para empapelar, de colores, de estraza, estracilla, de		
paja y para bolsaskilo	. 20	. 15
de empapelar, pintado, común, peso brutokiloidem, con dorado, idem, idemkilo	. 26	.065
idem, apañado, sin dorar, idem, idemkilo	. 70 1. 00	. 175
idem, idem, con dorado, idem, idemkilo	1.80	. 25
con lustre, para tapas de libros, cajas, etiquetas, envolver ye- mas, bordados, de dibujo, planos y música, dorados y platea-	1.00	.45
doskilo	. 50	. 125
para envolver coheteskilo	. 80	.20
de algodón, para imprimir, escribir y para libros en blanco, en cualquier formatokilo	. 26	. 026
rayado, para cuentas, ó de hilo ó mezcla, para escribir ó para		
libros, timbradokilo de seda ó mezcla y secantekilo	. 50	. 05
aceitado, para prensas de copiarkilo	. 40	. 10
albuminadokilo	. 70 2. 20	. 175
de hilo ó mezcla en toda forma, para cigarrilloskilo	. 85	. 2129
Paraguas—		
de algodón ó lanauno	. 80	. 48
de seda ó mezcla, ordinariosuno	2,00	1. 20
idem, hasta finos y todos los con resortesuno	3. 50	2. 10
de seda con cabo de marfiluno  con estoque; se aumentará un 25 por ciento en los aforos re-	8.00	4. 80
spectivos.  Passe-partout, ó cuadritos, para retratos de cartón, hasta 40 centíme-	•	1
tros	. 50	. 125
para barbadocena	2. 50	2. 125
ú opiat, para dientes	4. 50	3. 825
Peines—	4.3	JJ
batidores de asta, goma ó celuloide, ordinariosdocena	, 60	. 15
idem, idem, idem, ó búfalo, regularesdocena	1.20	. 30
idem, de los mismos finosdocena	3.00	- 75
cortos, de asta, goma ó celuloide, ordinariosdocena	. 45	. 112
de idem, ó idem, idem, ó búfalo, regularesdocena	. 80	. 20
do los mismos, finos	1.50	. 375
Peinetas-	25.00	6. 25
alfileres, horquillas, etc., de asta, celuloide y goma, peso con		
	3.00	. 75
cajas y papeles		6. 25

## HABERDASHERY AND FANCY GOODS-Continued.

Articles.	Duty.
Toothpicks—	Dollars.
Wooden, including containerpound	. 065
Quillsdo	. 109.
Shades—	
East India, palm, including containerdo	. 027
Same, with wooden or bone handle, and leghorn straw, small100	. 965
Leghorn straw, largedo	2. 412
Paper, or East India cloth, ordinarydo	. 603
Paper*—	
Wrapping, all colors, and for bagspound	. 065
Wall, painted, common, gross weightdo	. 028
Same, gilded, gross weightdo	. 076
Same, cloth, not gilded, gross weightdo	. 109
Same, gildeddoGlossed, for book covers, boxes, labels, wrapping bonbons, embroider-	. 196
ing, drawing, or maps or plans, or writing music, with gold or silver ornamentspound.	
For wrapping firecrackersdo	. 054
Cotton, for printing, writing, and blank books, any sizedo	.087
	.011
Ruled, for accounts, or linen, or mixed linen and cotton, for writing or	
for books, stampedpound	. 021
Silk or mixed silk and blotting paperdo  Oiled, for copying pressesdo	. 043
Albuminateddodo	. 076
Linen or mixed linen and cotton, for cigarettesdo	. 240
Umbrellas—	. 093
Cotton or wooleneach	. 463
Silk or mixed silk, ordinarydo	1. 159
Same, fair and fine, and with springsdo	2, 026
Silk, with ivory handledodo	4. 632
Mats, for pictures, pasteboard, up to 40 centimetersdozen	. 120
Paste—	
For the bearddo	2.050
Or opiate, for the teethdo	3. 691
Combs, high and side—	
Horn, India-rubber, celluloid, ordinarydo	. 144
Same, or buffalo, fairdo	. 289
Same, finedo Fine, horn, gutta-percha, or celluloid, ordinarydo	. 723
Same, or buffalo, fairdodo	. 108
Same, finedodo	. 193 . 361
In general, tortoise shell, ivory, including containerpound	2. 735
Hair pins, horn, celluloid, or gutta-percha, including containerdo	. 328
Tortoise shell, in general, including containerdo	
* All kinds of paper coming in pasteboard boxes will be weighed with container.	

# MERCERÍA Y ARTÍCULOS DE BAZAR—Continúa.

Artículos,	Aforos.	Dereche.
Pelo—	Pesos.	Pesot.
de conejo, peso con cajas y papeles de envolturakilo	1.60	Libre.
humano, idem idemkilo	20.00	5.00
Pelotas, de goma en general, idem idemkilo	1.00	. 25
Persiánas—		4
de la Indiauna	1. 10	. 275
de otras procedencias, inclusive las de cuentasuna	I. 50	.375
Pesa-licores comunes	2. 60	.65
Pitos—	2.00	.05
de yeso 6 barro, ordinariosgruesa	1.00	-
de tierra cocida ó porcelanagruesa		.25
	10.00	2.50
de madera ó raízgruesa	12.00	3.00
de madera con boquilla de ámbardocena	15.00	3.75
imitación á espuma de mar, ordinariosdocena	6.00	I. 50
de espuma de mar ó sus imitaciones, hasta finosdocena	24.00	6.00
como los anteri res, con figuradocena	60.00	1.50
Pizarras, de piedra, pasta ó lata, peso brutokilo	. 05	. 0125
Plumas—		
de escribir de acero ó metalgruesa	. 20	. 05
6 adornos para gorras ó sombreros en cajas de madera, peso		}
con éstaskilo	30.00	7.50.
idem, peso netokilo	240.00	60.00
de avestruz, sin preparar; se declara valor		
para almohadones ó edredones, inclusive la bolsakilo	5.00	T. 25
Polvos—		}
para la cara, con cajas y papeles de envoltura kilo	. 80	. 68
de jabónkilo	1.00	. 85
para los dientes, en cajas de cartón ó madera, inclusive el den-		
trifico de Browndocena	I. 20	1.02
para idem, en cajas de vidrio ó porcelanadocena	2. 50	2. 125
Pomada, para la cara ó cabellodocena	3.00	2. 55
Porta-plumas—	3.00	2. 33
de loza ó madera, ordinariosgruesa	.40	. 10
de gonia, hueso ó madera, hasta finosgruesa	1.80	
	25.00	. 45
de carey, marfil ó nácargruesa	8.00	6. 25
Polainas, de cachemir, paño ó fieltrodocena	8.00	4. 80
Portamonedas—		
de papel ó teladocena	. 50	. 125
de felpa, cuero y conchas, ordinariosdocena	I. 20	. 30
regularesdocena	4.00	1.00
finas 6 imitacion Rusiadocena	8.00	2.00
de Rusiadocena	20, 00	5.00
de marfil, nácar ó careydocena	25.00	6. 25
Pieles—		İ
en tiras para guarnición, con ó sin forrokilo	3. 50	. 875
idem confeccionadas, inclusive los manchones en general, peso		l
con cajas y papeleskilo	4. 50	2,70
Quitasoles—		1
ó sombrillas lisas, de algodón, para señorauna	. 30	. 18
idem, con adornos de algodón ó de lana y algodónuna	.60	1
6 de fulard de seda y otras telas mezclada de seda y algodón,		
ordinariasuna	1.00	.60

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## HARRDASHERY AND PANCY GOODS-Continued.

Articles.	Duty.
Hair—	Dollars.
Rabbit, including containerpound	Free.
Human, including containerdo	<b>3. 188</b> 4
India-rubber balls, in general, including containerdo	
Blinds-	
East Indiaeach.	. 2654
From other places, those made of bead includeddo	.3619
Areometers, commondozen	. 6273
Pipes, smoking—	1
Plaster Paris or claygross	. 2413
Terra cotta or porcelaindodo	
Wooden or rootdodo	2. 895
Wooden, with amber mouthpiecedozen.	
Imitation of meerschaum, ordinarydo	
Meerschaum or imitation, fair and finedo	
Same, carved	
Slates or paste thereofpound	.005
Pens—	1 .
Steelgross.	.0483
Or feathers, for bonnets or hats, in wooden boxes, including container,	l
pound.	
Same, net weightdo	26. 2608
Or ostrich, without preparation; ad valorem.	l
Or feathers, for bolsters, pillows, including containerdo	• 5471
Powders—	
Face, including containerdo	. 2976
Soap	.3721
	3843
Same, in glass or porcelain boxesdo	
Pomade, for face or hairdo	2. 460
Penholders—	1
China or wood, ordinarygross.	. 096
Gutta-percha, bone or wood, fair and finedo	
Tortoise shell, ivory or mother-of-pearldo	
Leggings, cassimere, cloth or feltdozen.	4.632
Pocketbooks-	1 .
Paper or clothdo	. 1200
Plush, leather and shells, ordinarydo	
Fairdo	1 , , -
Fine or imitation of Russian leatherdo	I. 93
Russian leatherdo	4.825
Ivory, mother-of-pearl, or tortoise shelldo	6. 0312
Furs-	1
In strips for trimming, with or without liningpound.	
Prepared, including muffs in general, including containerdo	1. 181
Dements	
Parasols—	
And sunshades, plain, cotton, for ladieseach.	1
Same, with cotton, mixed wool and cotton, trimmingsdo	• 3474
And sunshades, Foulard silk or other material of mixed cotton and silk,	•
ordinaryeach.	1 2
Same, fair	.  1. 158

# MERCERÍA Y ARTÍCULOS DE BAZAR—Continúa.

Artículos.	Aforns.	Derecho.
Quitasoles—Continua.	Pesos.	Peses.
como los anteriores, finosuna para niñas; 50 por ciento menos en sus clases respectivas	5.00	3.00
de algodón para hombresuno	1.00	.60
de media seda, seda cruda, fulares y de lana, para idemuno	1.60	. 96
Rapé, comprendida la envolturakilo	i .	2. 72
Raquetas, de cuerda, hilo 6 pergaminodocena de pares Rosarios—	3. 50	. 875
de madera ó vidrio encadenados en hilogruesa		. 50
de los mismos, en alambregruesa	3. 50	. 875
de coco, hueso, madera labrada ó imitación nácargruesa	8.00	2.00
de otras clases; se declara valor. Seda—		
'para coser ó bordar, en madejas, peso con los papeleskilo.	74.00	
idem idem en carretelkilo	14.00	. 70
Sobres, en general, con cajas y papeleskilo		. 85
Sortijas—	. 50	. 125
de vidrio, metál, imitación cornelina, pasta y celuloide, sin		
piedragruesa	. 65	. 1625
de las mismas, con piedras falsasgrucsa	3.50	. 875
doradasgruesa	12.00	10. 20
Stilboide 6 brillantinadocena	5.00	3.00
Suspensores—	J. 44	J. 3.
ó tiradores de punto de algodón, para pantalones,		ŀ
docena de pares	. 60	. 36
idem de tela de algodón, elásticosdocena de pares	3.00	1. 8o
de seda ó mezcla	12.00	7. 20
Tabaqueras de cuero ó goma	1. 20	. 30
Tarjetas-		1
en blanco, en general, peso con cajas y papeleskilo	. 80	. 20
de felicitaciones, de toda clase, peso con cajas y papeles.kilo Tela—	1. 20	. 30
para encuadernadores, inclusive el palo y envolturaskilo	. 50	. 125
para calcar ó dibujo, idem idemkilo	.60	. 15
Teodolitos en generaluno	70.00	17. 50
Timbres metálicos, peso con cajaskilo  Tinta—	2. 20	• 55
de escribir, en cascos, tarros, botellas ó frascos, peso bruto. kilo	. 10	.025
de colores, en frasquitosdocena	1.00	25
para marcar ropa, en idemdocena	1. 20	. 30
para marcar ropa, en idem, con caja de maderadocena	2. 10	. 525
para imprenta, peso brutokilo	. 22	.011
para litografíakilo  Tontillos—  de algodón, lana ó mezcla y los de alambredocena	1.00	. 25
de seda 6 mezcladocena	2.00	1.20
Tijeras—	4.00	2.40
en general, con excepción de las mencionadas en ferretería, comprendidas las de sastres hasta 31 centímetros, peso con	•	
cajas, cartones y papeleskilo	1.60	.40
para sastre, desde 32 centimetros peso con idem idemkilo	2.00	. 50

## HABERDASHERY AND FANCY GOODS-Continued.

	Duty.
Parasols—Continued.	Dollars.
Same, fineeach	2.895
For girls, 50 per cent less.	, ,
Cotton, for mendo	• 579
Mixed silk or raw silk, Foulard or wool, for mendo	. 9264
Snuff, including containerpound	. 1198
Racquets, of cord, twine, or parchmentdozen pairs	. 8444
Wooden or glass beads, strung on threadgross	. 482
Same, on wiredo	. 8444
Cocoanut-shell, bone, carved wood, or imitation of mother-of-pearl,	• • • •
All other classes; ad valorem.	1.93
C.ik—	
Sewing or embroidering, in skeins, including containerpound	. 3064
Same, on spooisdo	. 3721
Envelopes, in general, including containerdo	. 0547
Rings, finger—	
Glass, metal, imitation corneline, paste, and celluloid, without setting,	
George and the contract of the	. 1568
Same, with imitation stonesdo	· 8444
Same, gold plateddo Stilboide or brilliantinedozen	9. 843
Suspenders—	2.895
Knitted cotton, for mendozen pairs	0.17.
Cotton, elastic	· 3474 I. 737
Silk or mixed silkdo	6. 948
For boys, 50 per cent less.	0.940
Cigar cases, leather or gutta-perchadozen.	. 2895
Book covers, tortoise shell, mother-of-pearl, ivory, fine metal, and Russian leather; ad valorem	,,
Cards—	
Blank, in general, including containerpound	. 0875
Of congratulation, all classes, including containerdo	. 1313
Cloth—	
For bookbinders, all classes, including container and stickdo	. 0547
For tracing or drawing, including container and stickdo	. 0657
Theodolites, in generaleach	16. 8875
Metallic call-bells, including containerpound	. 2407
	0700
Writing, in cask, jars, bottles, or flasks, gross weightdo Colored, in small bottlesdozen	. 0109
Indelible, in small bottlesdo	. 2413
Same, in wooden boxes	. 5066
Printing, gross weightpound.	. 0048
Lithographicdo	. 1004
Bustles—	
Cotton, wool, mixed material, and wiredozen	1. 159
Silk or mixed silkdo	2. 318
Scissors—	-
In general, excepting those mentioned in hardware, and tailors', up to 31	
centimeters in size, including containerpound.	. 1751
For tailors, 32 centimeters in size and upwards, including container,	. 2188

## MERCERIA Y ARTÍCULOS DE BAZAR—Continua.

Artículos.	Aforos.	Derecho.
Tiras— embutidos, cuadrados 6 guarniciones bordadas 6 de algodón,	Pesos.	Pesos.
peso con cajas y papeleskilo	6, 00	1.50
idem idem, bordadas de hilo ó mezcla con idem idemkilo		2. 50
de lana ó mezcla, con ó sin seda, idem idemkilo	12.00	3.00
de lana ó mezcla de seda ó mezcla, peso con cajas y papeles,		
kilo	15.00	6.00
Tiza para sastres y escuelas, peso brutokilo	. 08	.02
ó adornos de algodón inclusive la de lana para bordar ó de		ŀ
ruedokilo	1, 50	.375
vegetal, enceradakilo	2. 50	.625
de lana, para ribêtekilo	4.00	1.00
6 cordón de seda en general *kilo Trompos—	12.00	4.80
de maderagrucsa	7 50	
6 chicharras de latagruesa	I. 50 IO. 00	· 375 2. 50
Varillas de madera en general, peso brutokilo	. 25	.0625
Voladitos—	5	
6 plegados de algodón	6.00	3.60
idem con seda	10,00	6.00
Vidrios—		
para anteojosdocena	. 50	. 125
para piso ó claraboyaskilo	. 00	.0225
planos comunes, en cajones de 9 á 9½ metros cuadrados.cajón	3, 50	.875
idem dobles en cajones de idem idemcajón	6,00	1.50
idem de colores en idem idem idem	10.00	2. 50
	6.00	1.50
opacos dobles en idem idem idem	10.00	2, 50
para niñosuno	3. 50	. 875
para hombreuno	25.00	6. 25

<sup>\*</sup> Las cuatro partidas precedentes se pesarán con sus tablas, cartones, cajas y papeles de la envoltura.

## LAMPARERÍA Y OTROS ARTÍCULOS.\*

Artefactos—	•	ł
en general, para gas, luz eléctrica, kerosene ó vela, de bronce, lisos ó labrados, nikelados ó plateados, inclusive las piezas		
de repuestokilo	2, 20	- 55
de los mismos, de cristal, bronce, nikelado, etckilo de cristal ó vidrio, para idem idem, comprendido los brazos,	2. 50	625
arandelas, caireles y piezas de repuestokilo	2.00	.50
Bombas		
de vidrio ó cristal en general, hasta 20 centímetros de diáme-	,	ł
tro mayordocena	4.00	1.00
como las anteriores, de 21 á 30docena	15.00	3.75
de las mismos, de 31 arribadocena Boquillas ó picos; véase Artefactos.	40, 00	10,00

<sup>\*</sup> Todos los artículos aforados al peso en esta sección y que no esté determins la la forma en que debe pesarse, se tomarán estos con cajas, papeles y paja de envolturas.

## HARERDASHERY AND FANCY GOODS-Continued.

Articles.	Duty.
Strips— Or bands, insertions or squares or embroidered, or cotton borders, includ-	Dellars.
ing containerpound	. 656
Same, linen or mixed linen, including container	1. 0942
Same, woolen or mixed silk and wool, or other mixed material, including	1. 313
containerpound	2, 626 . 0088
Or trimmings, cotton, woolen, for embroidering and hemming included,	
pound	. 1641
Vegetable fiber, waxeddo	. 2730
Woolen, for hemmingdo	• 437
Silk or cord, in general* do	2. 100
Tops— Toy, woodengross	. 3610
Same, tin, hummingdo	2. 412
Moldings, wooden, in general, gross weightpound	. 0274
Cotton100 yards	3. 158:
Silkdodo	5. 263
Glass— Lenses for spectacles	. 120
For deadlights and skylightspound	. 000
Plate, common, in boxes of 9 or 9½ square metersbox	. 8444
Same, double, in boxes of same sizedo	I. 447
Same, colored, in boxes, same sizedo  Same, ribbed or ground and muslin, single thickness, in boxes same size,	2. 412
box	I. 447
Same, ribbed or ground, double, in boxes same sizedo Velocipedes—	2. 412
For childreneach	. 844
For mendo	6. 031

Articles mentioned in the four preceding items will be weighed together with containers

## LAMPS AND GASFITTING.\*

Fixtures—	
In general, for gas, electric light, kerosene, or candles, bronze, plain or carved, nickel or silver plated, extra pieces includedpound	. 2407
Same, glass, bronze, nickel-plateddodo Same, glass, brackets, candle guards, caireles and extra pieces included,	. 2736
pound	. 2188
Globes—Glass, in general, up to 20 centimeters in diameter, for candlesdozen	. 965
Same, from 21 to 30 centimetersdo Same, 31 centimeters and upwardsdo Burners; see Fixtures.	3. 618 <b>8</b> 9. 65
*All articles in this section paying duty according to weight will be weighed, if not other wided, together with container.	wise pro-

# LAMPARERÍA Y OTROS ARTÍCULOS-Continúa.

Articulos.	Aforos.	Derecho
Contrapesos—	Pesos.	Poses.
de fierro fundido con la cubierta de broncekilo	. 20	. 05
• idem, sin cubiertakilo Lámparas—	. 10	. 025
para mesa, con su pié de vidrio, ordinarias, sin mechero,		
	2.00	. 50
de vidrio, para kerosene, de mano, sin mecherodocena de toda otra clase no mencionada; se declara valor.	I. 20	. 30
Mariposas, para lamparillas, en cajitas, comprendidas cajas y pa-	_	ŀ
peleskilo	. 60	. 15
Mechas, para lámparas ó yesqueros, con cajas y papeleskilo Mecheros en general; véase Artefactos. Pantallas—	1,00	. 25
de papel ó carton, para lámparas, con ó sin armazóndocena	. 80	. 20
de vidrio, hasta 22 centímetros de diámetrodocena	1.50	375
de mayor tamaño	3.00	
de porcelana ó biscuit	10.00	2. 50
de metales; véase Artefactos.	10.00	1 2.30
Recipientes—		ł
de bronce ó nikel; véase Artefactos.		1
de vidrio, para lámparas, ordinariasdocena	1.50	. 375
de idem, ó porcelana, decoradas, hasta finosdocena	6.00	1.50
Reflectores de vidriodocena	2.00	. 50
Tubos—	<b></b> 00	
de vidrio comunes, en general, peso brutokilo	. 10	. 025
de idem, 6 cristal, regulares 6 finos, idem idemkilo		. 075
Vidrios de cristal, para faroles á gaskilo		1.00

## LAMPS AND GASFITTING—Continued.

Articles.	Duty.
Weights-	Dollars.
Counterbalances, cast-iron, covered with bronzepound	
Without bronze coverdo	.0100
Lamps—	
For the table, with foot, glass, ordinary, without burnerdozen	. 4825
Glass, for kerosene, hand, without burnerdo	. 2895
Tapers for night lamps, in boxes, including containerpound.	. 0657
Wicks, for lamps or tinder boxes, including containerdo Burners, in general; see Fixtures. Shades—	. 1092
Paper or pasteboard, for lamps, with or without framedozen	. 193
Glass, up to 22 centimeters in diameterdo	. 3610
Larger sizedo	. 723
Porcelain or biscuitdo	2.412
Metallic; see Fixtures.	
Oil well—	
For lamps, bronze or nickel; see Fixtures.	_
Same, glass, ordinarydo	. 3610
Glass or porcelain, decouted, fair and fine	1. 447
Reflectors, glass do do	.482
Chimneys—	
Glass, common, in general, gross weightpound.	
Same, fair or fine, gross weightdododo	. 0328
Giass, for gas famps	• 437

# Appendix C.

## COMMERCIAL DIRECTORY, ARGENTINE REPUBLIC.

#### BAHTA BLANCA.

Bauco de la Provincia.

#### Merchants.

Belloni, Manuel, iron, timber, etc. Chabaneau, Paris & Co., comestibles, wines, and spirits. Duprat, Cárlos, comestibles and soft goods. Ferro y Hnos, J., timber and iron. Forgues & Ca., P., paints, varnish, etc.

Garay, Lorenzo, comestibles and soft goods. Goodhall, E. P., explosives.

Goodhall Hnos., private bankers and general agents.

Helguera, Gerardo, comestibles and soft goods. Mayo y Leiton, soft goods.

Muggeridge & Co., saw mill and timber yard. Parte, Manuel de la, comestibles and soft goods.

Tardieu, A., chemist.

Raiteri, saddler and harness-maker.

#### BUENOS AIRES.

#### Bankers.

Daguerre & Co. Fernandez, José. Hale & Co., S. B. Hogg & Co., David. Santiago & Co., Miguel.

Banco Nacional. Banco de la Provincia. Banco Hipotecario Nacional. Banco Hipotecario de la Capital. Banco Municipal de Préstamos y Caja Municipal. Banco Agricola Comercial del Rio de la Plata. Banco Aleman Transatlántico. Banco de Buenos Aires. Banco Carabassa y Ca. Banco de Cobranzas y Anticipos. Banco Colonisador Nacional. Banco Comercial de la Plata. Banco del Comercio. Banco Crédito Real. Banco Constructor de la Plata

Banco Español del Rio de la Plata.

#### BURNOS AIRES-Continued.

#### Banks-Continued.

Banco Francés de Montevides. Banco Francés del Rio de la Plata. Banco Industrial y Constructor. Banco Inmobiliario. Banco Inglés del Rio de la Plata. Banco Inglés de Rio de Janeiro. Banco de Italia y Rio de la Plata. Banco Popular Argentino. Banco Provincial de Entre Rica. Banco Sud-Americano. Caja de Descuentos. Nuevo Banco Italiano.

#### Razars.

Aleman y Hnos. Almeida, Roberto. André, Jules. Anglade é Hijos, Juan. Baron é Hijo, Vda. de. Barnes y Ca., A. Barusso, Nicolás. Basan, Lorenso. Benza y Pagliono. Bertussi, Domingo. Bisotti Hnos. Bondschedler, R. Bono y Bruschil Bouché, Victor. Bourcier y Ca. Braun, Alberto. Buireo, Roque. Bullrich, Rodolfo. Calderon, Meliton. Canciello, Antonio. Cánepa, Miguel. Cazalas y Ca., Alfredo. Castelletti, Luis. Castiella y Cisneros. Castro, Ramon. Contreda, Francisco. Costa y Ca., Foo. Cotta, José. Datey, J. Dardignac y Torassa. Donis, Pedro.

Bazars—Continued. Escajadillo, Manuel. Espiasse, Isidoro. Byrard, Cárlos. Galan Hnos. Galli, Jerónimo. Geslin, Viuda de. Giacometti, Luis. Grana y Ca., F. M. Guilbert, Enrique. Hanrie y Ca. Japi Hnos. y Ca. Kern, Jorge. Laborde, Adolfo. Lacaille, A. Larese, Antonio. Lorenzone 6 Hijo, Clementa. Lusardi, A. Lutcher, A. E. Marengo, José. Martinez, Robustiano. Mazéres, F. Menière Hnos. Milet, José. Miranda, Daniel. Moreno, S. Naria, Pedro. Neira, C. Novos, José. Nye, Jorge A. Ojam, Cárlos. Ouielhe, Domingo. Paganani, Viceute. Peltzer, J. A. Penco y Hnos.. J. Penaforte, Ricardo B. Pesado, Nicolás. Puig. G. F. Rivero, Orlando. Rocha, Ant. M. Rodrigues, José. Roldan, N. Rouger, P. Sachsé Hnos. Sanguines, Antonio. Santafé y Hno., Benito. Simons y Cia., C. R. Soneira Casanegra Hnos. y Ca Soucy y Ca. Souza, Cándido de. Tatlock, Alfredo. Taurel, Agustin P. Thenon, Maria.

Ugarte, Antonia.

Vega y Ca., J.

#### BUENOS AIRES-Continued.

Bazars—Continued.
Vidal y Camelino.
Vicira y Ca., Ernesto.
Vignes y Ca., Alberto.
Weyl, Eduardo.
Wilkes y Ca.
Boot and show dealers.

Balaguer, Antonio.
Beltram é Hijo, Benedist.
Cersosimo, Vicente.
Dausa y Costa.
Del Bueno, Pascual.
Kauert, R.
Loisel, J.
Lorini y Hno., F.
Prunnell, Antonio.
Richard, Celestino.
Rodriguez y Pico.
Smart. James.
Soloá Hnos.
Temaghi y Ca.

# Ohemists and druggists. Aceti y Cirelli. Aiardi, Juan.

Ambrosioni, L.

Amoedo, Rafael B. Anfosso, Cornelio. Ardy, José. Arizábalo y Minicuoci. Assorati, Pablo. Astis, Cárlos. Avestaran, Joaquim. Bacigalupo y Vattuona. Badia y Almató, L. Balzuri, P. Banon, Teófilo. Barabino, Nicolás. Barth, Cárlos G. Battillana, Agustin. Battilana, Federico. Battilana, Luis M. Bellati, Cárlos. Berretti, Arnalda. Balse, E. de la. Barri v Hno., C. Beruti, José. Berronelli, Héctor. Besio, F.

Beason, Luis.
Beasone Pedro y Cárlos, Camolecth.
Bianchi, Giovanni.
Boeri, Silvia.
Bottari, J.

Bossetti, Domingo.

#### Ohemtsts and druggists-Continued.

Cardalda, J.

Carlevero Hnos.

Carro, Pablo.

Cattaneo, Luis E. Cella, Eugenio.

Cobos. F.

Cobos, S.

Cobos, Francisco.

Colombato, José.

Conforti Hnos.

Converse, Francisco.

Couget, L.

Cranwell y Ca., G. A.

Cranwell, E. E.

Criscuolo, L.

Curutchet, Macedonio.

Danusso, C. A.

De Paula, Héctor.

Demarchi y Ca., Parodi.

Denevi, Ernesto A.

Dentone, E.

Dillon, Juan.

Di Marino, Luia.

Diosdado, José.

Duca, Giacomo.

Dupuitren, J.

Faggiotti, Constantino.

Felizia, Luis.

Fernandez, Free.

Ferris, C.

Fillia, F.

Fiorini, Anacleto.

Follet, J.

Fontana, Manuel.

Francés, A.

Franzoni v Ca.

Galleri, Pedro.

Gallo, Segundo T.

Galvan, H.

Garbisco, Martin V.

Garofalo, M. A. Gensana, César.

Gentile, A.

Gibson, Rolon y Ca.

Gil, Pascual.

Gilardi, C.

Goulo v Ca.

Grandinetti y Barberis.

Grana, Tomás.

Guillen y Harismendy.

Hammer. Harlucea y Ca., R.

Hermida y Diaz.

Hermida, Manuel M.

## BUENOS AIRES-Continued.

#### Chemists and druggists-Continued.

Hospital Italiano.

Ibarlucea y Ca.

Imperiale, José.

Imperiale, Cárlos.

Kelly, Enrique &

Krauss, Enrique.

Lascarte, Tomás.

Lascano, C. F.

Lavarino, Cárlos. Lopez, Enrique.

Luca v Galdi.

Magnasco, Cárlos.

Magnasco y Ca., M.

Magnasco, Márcos.

Magri. Ejidio.

Maione, Arturo.

Malatesta, Pablo.

Malvagne, Cárlos.

Malvigne, Pedro.

Malvigue Hermanos.

Mariani, Ventura.

Marino, Luis Di.

Marrago, R.

Marsan, M.

Martinez, Faustino.

Maspero, Francisco R.

Mermier, José.

Mey y Ca., J.

Misuraco, R.

Moetzel, V.

Moine Hijos, Soulignac y Ca.

Monzini, Bellezza e Ca.

Morales, Florencio M.

Mosquera, Juan P.

Mujica, Adolfo.

Mujica Huos.

Mujica, R.

Murray y Aikens.

Murray y Seedorff.

Navarro, Manuel F.

Neyer, Adolfo.

Olombrada, Matias.

Oneto, Juan.

Oraini, Nicolás.

Paganini, F.

Paquien y Ca., A.

Pastor, Vicente.

Perez, Norberto.

Perrone y Ca., L.

Petray, C. C.

Piauavia, P. A.

Piantelli, E. F.

Pisa, Manuel.

Popolizo, José.

#### · Chemists and druggists—Continued.

Ragozza, José.

Rauch, Guillermo.

Ravetta y Ca., Eugenio.

Roble, José J.

Rueda, Eduardo.

Ruiz, Francisco.

Saintagne y Ca., P.

Salgueiro, Ramon.

Sanabria, R. Lujan.

Sanchez, Adolfo.

Sanchez, Cárlos.

Santini, Julio.

Sagastume, J.

Savaris, Serailn.

Sicardi, Jacinto.

Spangenberg, E.

Tebaldi, A.

Tegami, Alfonso.

Vaccaro, A.

Vaccaro, Juan F.

Vacarro, Julio D.

Vallebella, Jerónimo.

Vallebella, José A.

Veronelli y Fillia.

Vidali, Evasio.

Volger y Gaedoke.

Weissenbach, A.

Ynurrigarro, N.

Zanchi, Julio D.

Zumarraga, A.

#### Oigar dealers and manufacturers.

Alvarez y Ca., M. Cortes.

Amilla, Luis.

Brisson, J.

Canter, Juan.

Capra, Domingo.

Crus, Juan.

Delbaso, José.

Dirube y Ca., B.

Duran, M.

Duran y Ca., M.

Fernandez, Manuel

Fossati, Felix.

Fuster, Manuel.

Krauel y Ca., Augusto.

Leon y Ca., J.

Mendez de Andes.

Nadelmann, S

Naya, Vicente.

Nogués, J.

Patiño, Juan D.

Planos Hnos.

Parry & Co. Penelva, Francisco.

Bull. 67-

#### BUENOS AIRES-Continued.

#### Olgar dealers and manufacturers-Continued.

Piñeyro, Pujadas y Ca.

Posse y Ca., J.

Reuther Oitale y Ca.

Ravenscroft & Rowland.

Schüren, Guillermo.

Sociedad Fábrica Nacional de Tabacce "El

Telégrafo."

Somay y Ca., Pedro.

Steenker y Ca., Adolfo.

Tarando, Antonio.

Terbeck, A.

Volkmann, Adolfo.

Wasinski, Adolfo.

Wiese, Claudio. Zozay y Ca., F.

## Commission merchants.

Acosta y Alkaine.

Aguirre, Pedro.

Aicardi, Heynes y Ca.

Albaicero, P. M. Albert, Luis F.

Alvarez, A. F.

Alvarez, Domingo.

Amaral, Santiago.

Arau, Mariano.

Arginloau, M.

Arias y Ca., A.

Arias, Francisco.

Arlas, Rafael.

Arvigo, Lorenzo.

Arzeno, B. D.

Ayos, Simon.

Baraldo, Antonio. Barruti, Manuel.

Basail, Eduardo.

Beaumarie, Marquéz y Ca.

Becher, E. C.

Beduwe y Wathelet. Beltran v Calvo.

Benguria, Francisco.

Benguria, M.

Benso, Foo. L.

Bergia, Jorge.

Bernardo y Hno., D.

Bilbao y Cerujo IInos.

Bilbao, Lavieja y Ca.

Bisesti Hermanos.

Bista, Andrés.

Blanche y Ca., E.

Bohm, B.

Bollini y Alkaine.

Bonnement, J. B.

Bóveda Hnos.

#### Commission merchants-Continued.

Bozzo y Cia.

Bradley y Ca., B.

Bralv. C. A.

Broullon, Juan M.

Bruzzone y Bozzo. Buhigas, Ramon.

Burgos, Juan L.

Bustamente, F.

Cabrero, Eusebio. Calvo, Julio.

Campis y Dresco.

Cánepa y Pezzo.

Canfield y Thompson.

Cardoso, A.

Carozzi, Uises. Carreño, J. T.

Casaban, Alejandro.

Castaño, José F.

Castellani y Cabrera.

Clarfeld, Federico.

Coulon, J.

Culloli, J.

Curto, Pascual.

Dallmann y Ca., F.

Daoust, J. M.

Daries, M.

Demaria, P. M.

Descalzo. Despoy, B.

Dewey, Enrique D.

Diaz. M. N.

Dominguez y Aguirro.

Donnewald, B. G.

Dufour, A. Duplan y Ca.

Durante y Roca.

Eborall, Arturo E.

Elizalde y Fernandes Hnes.

Espinosa, Luis E.

Fabis y Ca., J.

Fascia y Degalles.

Ferrari Hnos.

Ferrari y Ca., E.

Ferreira, A. José.

Figarol, Juan.

Fiorini y Ca., L.

Fogel Cailliat y Ca.

France, Peña y Ca,

Franck, Alberto.

Franco, Rómulo.

Frestes, F.

Fries Hnos.

Furst, Ch.

Fusoni, Pedro.

#### BUENOS AIRES-Continued.

#### Commission merchants-Continued.

Galan, F. C.

Galbiati Hnos.

Games y Dewits.

Gandelfo y Ca., D.

Garcia, L. G.

Garibay y Ca., M. N.

Gamaud Frères.

Gibelli, E.G.

Godoy y Zabala, A.

Gomes, Alfredo.

Gondra y Ca., A.

Gonzalez, Dimas.

Gonzalez, E. R.

Gonzalez y Ca., Piro E.

Gonzalez, Tomás.

Golba y Ca., A.

Guimaraes, A.

Gutierres Hnos. y Ca.

Haimes, J.

Hastiguera, S. Hill, Pascual.

Hodgett y Adelson.

Hoerle y Franhein.

Huergo, M.

Jacobs y Ca.

Jamardo, José M.

Jofre y Hno., J.

Johnson Hnos. y Ca.

Keny, Eduardo.

Kierman, B. Knees y Villate.

Kraemer, F. F.

Lagerio y Lossi.

Lanusse, J. J.

Larrosa, P.

Lascano Hnos.

Laurencena y Plot.

Levington, F. C. Lichtenhahn, E.

Limiñana, Pascual.

Lodia, Feo. W. N.

Lombardi Hnos.

Lopez, Isidoro.

Loubet, G. B.

Loy, Cárlos.

Macchiavelli, Juan.

MacLennan y Ca., J.

Magnanif, G.

Mango, Roberto C.

Maquiovelli, S.

Marcenaro y Ca., B.

Marinovich, Justo.

Mariscotti y Landuck

Mariott, B.

#### Commission merchants-Continued.

Marti y Font. Martin, E. Massini, Public.

Máthot y Ca., B.

Medica, Adolfo. Meili y Rossli.

Mendiondou, E.

Mendizabal, R. E.

Méry, Rout y Ca.

Miguens, A. B.

Milhas, Bernardo.

Miranda, Pedro F. Mohr-Bell, J.

Moleres, Marcoartio y Ca.

Molinari, A.

Montes de Oca, A.

Moro, C. A.

Muller, Juan S.

Muñoz y Lara.

Mussich y Diaz Veles.

Naon y Nicholson.

Nopp y Meyer.

Neumann, Julio.

Nicolau Hnos.

Niño, J. M.

Nocett, Angel.

Nocolás, Nicola,

Nowel y Harms.

Obejero, J.

Ocampo y Ca.

Ochoa, E.

Oderigo y Ca.

Olazabal, M. J.

Oliveira, J. R.

Ortix, Antonio. Ortuño, Gregorio.

Ottolenghi, M.

Orronongur,

Paes, J. A.

Palazuelos y Ca.

Papuccio y Ca., L.

Parise, Aquiles.

Pein y Ca., A.

Peltzer y Prasger.

Peretti y Pestagalli. Pereyra, Ximenes y Lowengard.

Perrera, José.

Perugorria y Ca., G.

Piera, Manuel.

Popper, Máximo.

Portela, Gonzales y Ca.

Porth y Ca., N. F.

Puccio, R.

Querencio y Ca., C.

Quintana, Manuel.

#### BUENOS AIRES-Continued.

#### Commission merchants-Continued.

Ricart, Nemesio.

Rigle, Miguel J.

Risso, Patron P.

Ristempart, Enrique.

Robinson, E.

Rocamora, José.

Rocatagliata, B.

Rock, Cárlos.

Roldan y Kiernan.

Roman Hnos., J.

Romer, R. W. W.

Rosales, Pedro.

Rosas y Ca., Juan.

Ruette y Ca.

Ruggeroni y Ca.

Saenz y Loza.

Salguero y Ca., F.

Salinger, G.

Sanchez, P. E.

Sansoni y Ca., F.

Sarmiento, H. P.

Satgé, Luis. Sauerbeck y Hoffmann.

Saval, J. E.

Schiaffino y Ca.

Scotti, Manuel.

Scotti, Pedro.

Segarra, José.

Serrahima, Torent.

Smith, Lion.

Solari y Andreis. Somoza y Ca., E.

Sosa, F. R.

Sosa, Juan B.

Soto y Calvo.

Surra y Ca. Sussman, M. L.

Tartarone, P.

Tatloch Hnos.

Terr y Ca., B.

Tito y Carrere.

Torres, Agüera y Ca.

Tuber v Ca., A.

Trinnmer, A.

Trucco-Fabarro, M.

Tucker, Diego.

Underwood, Alfredo.

Van Harpen y Ca.

Vasques, D. R.

Vecchio, Oscar L.

Velazques, J. M.

Vercellino, E.

Vernet, L. Emilio.

Vidal, Agustin.

#### Commission merchants-Continued.

Videls, Gregorio. Villar, H. Deljo. Viter, H. Vinay y Ca. Viola y Ca.

Valle, Gaston. Vucinas y Ca.

Ximenes.

Yaniz, Ricardo.

#### Consignees.

Acebal, Diaz y Ca. Acevedo y Pinto. Aicardi y Heynes. Atgelt y Ca., H. Alvarez, M. Aspita, Bernardo. Balestrasa, A. Balleto y Bidart. Basavilbaso, Rufino. Benites Hnos. Biondi y Magnelli. Boerr, Juan C. Bonnesserre, J. C. Bóveda Hnos.

Bouquet, Roldan y Guifiagn.

Bradley, Ricardo. Bunge, Emilio. Burgos, L. Carboni, José. Casal y Hno., E. Cascallari y Olazabal. Castagnino y Flores. Catoni y Ca., F. Ceballos, Manuel. Cernadas, Pedro M. Costa, Galindez.

Costa y Diaz. Costa Quirno y Martines.

Cuffni, Juan. Cutiellos, Manuel.

De Alberti Hnos.

De Andreis, Richini y 🖎

Delpiano y Gotusso. Devoto y Ca., B.

Diaz, M. José. Dickinson.

Dimas, Gonzales.

Elordi, José. Esquivel, Dionisie.

Etchegaray y Ca., L.

Fábregas y Ferreira.

Fernandes, Máximo.

Fernandes y Ca., N.

Franchi, J.

#### BUENOS AIRES-Continued.

Consignees-Continued.

France, Juan.

Fuentes, José.

Furtado y Butler. Galarce y Ca., V.

Garbino, Domingo.

Garcia, Manuel E.

Genoud, Martelli y Ca., B.

Ghiraldo y Muratura.

Ghigliazza, M. A.

Ginochio y Podesta.

Gonzalez, Dimas.

Gowlard, Máximo.

Gramajo, W.

Gutierrez y Muños.

Ham, P.

Herrera, Onagoity y Ca., R.

Hos, Martines de.

Kelsey y Ca., G.

Koch y Haesloop.

Laguerre, Paul.

Laportilla y Ca., R. R.

Lasso, Eloy y Ca.

Lastra, José R.

Leguerio y Rossi.

Loubet, G. B. MacKean, Cecelio.

Maderna, Alejandro.

Maltheus, Richards y Ca.

Matthey, P. T. E.

Mussich y Diaz Velez.

Nolte, German.

Ocampo, Samanés, M. '

O'Connor y Ca., J.

Pas, Fuentes.

Pas y Ca., Max.

Paz v Roselló.

Peluffo, B.

Perez y Cueto.

Pettigrew, F. P.

Peyredier, J.

Piaggio, Juan.

Piera y Ca.

Pietranera, Tangredi. Piñero, Juan.

Pocamora, José.

Podesta, H.

Pommez y Ca.

Porthé, F.

Porto, Juan.

Ratti, A. M.

Reepen y Ca., F.

Reinojo, Lucio.

Repetto, Lázaro.

Richeri y Ca.

#### Consigness-Continued.

Rivera 6 Hijos, J.

Rodrigues y Ferrez.

Rojas y Ca., F.

Rojas y Ca., M. Z.

Rothes y Kern.

Sanches y Roca.

Sansinena, F.

Sardá, Rafael.

Schiaffino y Ca., Nic. Selasco y Berta.

Serantes, A.

Soage y Ca., S.

Sobrado, B.

Soriano, F. Garcia.

Soulignac y Ca.

Surra y Ca.

Torres, Agüero y Gasona.

Udaondo, M.

Unsué, Sat., é Hijos.

Uriburo, F.

Vasquez, Juan.

Vela, Angel.

Vela, Pedro.

Velardo y Naca.

Videla, M.

Viejobueno, Anot.

Weisieke, J.

Weisieke, Teodoro.

Yofre y Labarrière.

Ysern y Garibay.

Zanatta, L.

Zorraquin, J. B.

## Consignees of vessels.

Acuña, Cabral y Ca.

Mosso, Santiago.

Shaw Hnos.

## Dealer in aburch supplies.

Froe. Robert.

### Dealers in explosives.

Evans, Livock & Co.

Moore & Tudor.

#### Dealers in shoe findings.

Adamo y Dellepiane, H.

Astraldi, Mariano.

Blestcher y Ca.

Bollo, F.

Bollo, Sebastian.

Brunacci y Ca., Ricardo.

Cailloux, A.

Cetráncolo, Vicente.

Clappe, B.

Colombe y Ca.

Curuchet, Pedro.

#### BUENOS AIRES -Continued.

#### Dealers in shoe findings-Continued.

Dardagnol, Pablo.

Etcheto, Estevan.

Etchevers, Graciano.

Fortunato, Francisco.

Giusto, Juan.

Irigaray y Campori.

Irigaray, Lopes y Ca.

Iraola, Miguel.

Laborde, J. M.

Jost y Ca., Teofilo.

Montagna, A., y Brunacci, T.,

Montagna, B. Peccraro, Victor.

Ste. Marie, Simon.

Videla, Juan.

## Dry goods and notions.

Aldalzabal, B.

Ambrosetti, Fratelli.

Artion, Froncoso Castaneda.

Auld, A.

Barreiro y Ca.

Bates, Stokes y Ca.

Bemberg, Otto y Ca.

Bindschedler.

Blanco, Bazteriga.

Bradford & Co., G.

Brambilla, Conjugi.

Brandes, E., y Ca.

Costa y Piola.

Del' Acqua e Cia. Echevarria Hnos.

Engelberdt, Hardt y Ca.

Erana Hnos.

Fels y Ca.

Fernandez, J. R.

Garcia, Lapuente Guinea.

Gebbie, Albert & Co.

Gudenswager, Ressler y Ca.

Hardy y Ca.

Hortal, Torroba.

Jalck Hnos.

Labaqui Hnos.

Laclaustra, A. Luders y Ca.

Luxardo, Costaguta y Ca.

Mahler.

Martines y Pascual.

Martines y Taladrid.

Menet y Ca.

Miera Laudaburo y Ca.

Naveira y Carre.

Olasso Castet C.

Olasso Hnos.

Quintana Hnos Ca.

Dry goods and notions-Continued. Repetto, Francesco. Rivera, Ganusa y Ca. Roccatagliata, Costa y Ca. Rullan, Irazu y Ca. San Pedro, A. Schlieper, Herm. Verrazzi y Larco. Villar, A.

Wedekind, Fehr y Ca. Zaldivar, Martines y Ca. Zuberbühler y Ca.

#### Exporters.

Armeingaud, E. Arning, Brauss y Ca. Azevedo, José P. de. Barrozo y Ca. Bates, Stokes y Ca. Bean y Ca., Andrew C. Bechem, Andrew y Ca. Benausse, A. Bertram, Wilhelm. Best y Hnos., Juan. Bonich y Ca., Luis P. Bonnaffé, P. Borzone y Ca. Bossis y Camoyrano. Bowers y Ca., C.S. Bracht y Ca., Th. Brandt, Eduarde. Bunge, E. A. y T. B. Burgos y Ca. Burmeister, German. Buschmann y Ca. Camartino y Hno., Francisco. Canosa y Ca., J. M. Caprile, Enrique. Carboni, Cattó y Ca. Caude y Ca., Decaussin Th. Caullies, Henry. Cholat, Victor. Cibils, Buxareo Jaime. Cinzano y Ca., F. Cohen, Giacomo. Collins y Ca., Fraser T. Coplane y Ca., Juan. Corbellini, Carlo. Dagnino y Ca., Federica. Delavigne y Ca., I. Desplanques. Drabble Hnos. y Ca. Dreyfus Frères y Ca., J. Duquennoy, Adolfo. Eicken, H. H. von. Etchegaray y Ca., C.

#### BUENOS AIRES-Continued.

Exporters—Continued. Funck y Ca., Th. Fuhrmann y Ca., H. Galibert, J. Ginouves y Ca., B. Greffier, E. Greffler Fils. Hardt, Engelbert y Ca. Hill, Bellamy y Ca. Koch y Haesloop. Lahusen y Ca. Lamarque y Ca., A. Ledesma Hnos. Lernoud, E. Lombardini Hnos. Lopes y Ca., Antonio. Lothiois Hnos. Lothicia Frères. Louet. S. Lloreda y Ca., Mayner. Mallmann y Ca. Marco del Pont, A. Masurel Fils. Mendes y Ca., Francisco. Milhas y Ca., Bernardo. Moller y Ca. Moores, H. G. Navas, Rafael de. Negrinelli, A. Remo. Nery y Ca., F. Nogues, Ninet y Ca. Northmann y Ca., M. Ortuño, Gregorio. Ostwald y Ca., S. Paterson y Ca., R. C. Payrás, F. Peltser y Fils. Perea y Navas. Perry, Gardner B. Pettis y Calzado. Piaggio, Ernesto. Podestá, Giacomo. Ponzini, Ercole. Quatrefages y Paillard. Reye Hnos. y Ca. Rigal, R. Roberts y Ca., C. F. Roca y Santamaria. Rollei, Dumingo. Rossi, Francisco. Schumann y Zernik. Solari, Cárlos. Standt y Ca. Steen y Ca.

Surra, Aurel N. de.

## Reporters-Continued.

Tay, Henry.

Tay, William H.

Theobald v Ca., J. K.

Tiéman y Ca., Cols.

Tornquist y Ca., E.

Torre, Ernesto.

Trinquier y Ca., G.

Villaté Hnos.

Waetge y Schlief.

Wattinne, Bossut & Fils.

Wens y Ca.

Wiengreen y Ca.

#### Furniture dealers and manufacturers.

Adamoli, Bernard.

Ader, Bernardo.

Allemandi, Constancio.

Alpini Quirino y Ca.

Amibale, Santo.

Baccero, Juan.

Bencelari, José,

Barceló, Mariano,

Barsellini, Leopoldo.

Batista, Pascual.

Bergadá, José.

Bernardo, Luigi.

Berri, Juan. Binaghi y Ca., Antonia.

Bé, José.

Bogni y Hno., Alejandro.

Bolcelli, Mariano.

Bosch, Antonio.

Botelli, Victor.

Bottaro, Antonio.

Burghi, Angel.

Bristow & French.

Calachati, Juan.

Calcaters, J.

Campora, Antonio.

Campos, Anto.

Carraffa, Miguel.

Carlevari, S., y Gustavino, N.

Caró, Juan.

Carsi, José.

Casale, S.

Casamiquela, J.

Casella, Emilia M. de.

Cassajus, Alejandro.

Cassina, José.

Castagnino, Bernardo A.

Castillone, Pascual Catoira Manuel.

Ceruti, J.

Changhea, Cárlos.

Chiodi, Juan.

Chirelle, Cesare.

#### BUENOS AIRES—Continued.

#### Ferniture dealers and manufacturers-Continued.

Ciolina, Emilio M. de.

Ciovina, A.

Cipolla Hnos., Froo.

Cipolla, Juan. Cirelli, Agustin.

Colombari, Francisco.

Colombo, Antonio.

Confolonieri, P.

Copello y Hno., J.

Correge, Felipe.

Cortés y Ca., Francisco.

Costa, Jaime. Costa, José.

Craviotto y Ca., Bartolom&

Davi, Amalia.

Debot, Celestino.

Debatista, Ambrosio.

Debernava, José.

Dedini y Ca.

Dedini, Julio.

Dejean y Ca., D. C.

Delavela, Luis,

Delbueno, José.

Delean, Fernando.

Delfino Hnos.

Del Rio, Andrés.

Denevi, Juan B. Descotte, Máximo.

De Vita, Crisando.

Devoto y Ca., B.

Didore, Augustino.

Do Mato, Manuel.

Domingues y Ca., Roque.

Farnetano, Angel.

Ferrari, Angel.

Ferrigno, Juan.

Fialo, Josquin.

Fideres, Roqué.

Florentino y Lecourse.

Fontan, Manuel. Fonterosa, Manuel.

Forns, Feliciane.

Fortunato, Vicente.

Gandolfo, Pedro.

Garcia y Ca., Luis.

Genovesio, Leonor.

Ghirelle, Cesare.

Giachetti, Juan.

Gilardi, Enrique.

Giliberti, Pascual.

Ginepro, Victorio.

Gonzalez, Manuel.

Grampa, Miguel. Grampa y Radios.

#### Perniture dealers and manufacturers-Continued.

Granett, A.

Greco, Leonardo.

Green & Co., Juan.

Griet Hnos.

Gritti. Francisco.

Gross, Francisco. Guanziroli, José.

Guastavino, Nicola,

Guido, Tomás.

Herment y Ca., A.

Jacob, Pedro y Vicente.

Jacod, J.

Jürgenson, Pedro.

Juillera y Ca.

Klein, Felipe.

Laborandi, Angel.

Lanata, Bartolo.

Lanatta, Juan.

Laurent, Augustina de.

Lavang, José.

Lorca, Juan.

Lorenzini y Peretti.

Maggione, D.

Marasco, José.

Marcolli, Cárlos.

Marcora, José.

Marrone, Benito.

Marsico, José.

Martindale, W. G.

Marsorati y Maccie.

Mascazzini, A.

Mascheroni, José.

Mastai, José.

Mattaldi, Leandro.

Meretta, José.

Mohimont, Viuda de P.

Molera, R.

Molteni, Lucas.

Molteni, Luis.

McDonald, J. J.

Molteni, Pedro.

Monaco, Vicente.

Moneta, A.

Monier, Juan.

Moreau, L.

Mounier, Juan.

Murino, Vicente.

Musso, Benito.

Navarrete, Ramon.

Naveiro y Parada.

Nicolello, Juan.

Nicolini, S.

Nocera, Domingo.

Novas, M. R.

#### BUENOS AIRES—Continued.

#### Furniture dealers and manufacturers-Continued

Novo, Cedlio.

Nulli, Oreste.

Olivos, Juan.

Osorio, Ricardo.

Ottonello, Mignel.

Pacano, Rafael.

Paez, Jacinto C.

Pagani, Ramon.

Pagano, R.

Palacio, Pascual.

Palazzo, J. P.

Pallares, Gabriel.

Parenti, Santo y Hno.

Pasel y Ca., M.

Pastore, Antonio. Pazos y Aznar.

Pasos, Pascual A.

Pech. Marius y Curranga.

Peretti y Hnos.

Pinoli, Cárlos.

Pisani, Rocco.

Pisano, J.

Ponti, José.

Popa, José.

Porro, Napoleon.

Pozos, Pascual Arturo.

Preller, Guillermo.

Prevost, V.

Rabollini, Angel.

Radice, Enrique.

Rebuffo, A. F. Rilla, Francisco.

Rimoldi, Cesar.

Rivera y Ca.

Rocca y Ca., Tomás Rodés Severo.

Rodriguez, Francisco.

Rois y Cortés. Rosiano, B.

Rotta, Antonio.

Rubio y Merlo.

Rubio, Salustiano.

Ruggero, Onofrio.

Ruis, Anto.

Ruis y Ca., José.

Saenz, Sandalio y Ca.

Salvador, Teodoro.

Santoparenti y Hno.

Santoyanni, Pascual.

Scarpati, A.

Scarpati Vicente.

Scarsi, Vda. de M.

Schmeil é Hijo, H.

Seng é Hijo, J. D. Serrat y Ca.

Furniture dealers and manufacturers—Continued.

. Silvetti y Hnos., J. B.

Simonetti Hnos.

Sociedad Foa. de Muebles.

Solares, Antonio.

Solei y Ca., Hebert.

Souza, Antonio.

Spadafore y Ca., 8.

Spinetto, Luis.

Sueyro, Juan.

Tavelli, Pablo.

Tettamanti, Viuda de.

Texo y Ca.

Thompson y Ca., II. C.

Tigles y Amor.

Tonelli Hnos.

Toppi y Maffiolini.

Trazande, Benito.

Vadone, Francisco.

Vaggi y Rossi.

Valenté, Luis u.

Vannoni y Ca., P.

Vazques, José.

Veghi, Angel.

Veroni, Domingo.

Vicano y Hno.

Vierci, Juan.

Vincent, J.

Violes Luis.

Vismara Hnos.

Viz y Ca.

Zancarini, Elias.

Zara, José.

Zucchi, Luis.

Zucchi y Molteni. Zurutuza, José,

Importers of-

books and paper.

Castex, Luis.

Chollat y Guillot.

Escary, J.

Espiasse, Jolly y Ca.

Lajouane, F.

Mackern y McLean.

Parellada, Juan.

brewery fixtures.

Aischmann, L.

Bua y Bachmann.

Heinemann, Kley y Ca.

builders' materials.

Ginouvés y Ca., B.

Mirey y Ca.

Ribó y Hno., Angosta.

Van Harpen y Ca.

#### BUENOS AIRES-Continued.

Importors of—

carpets.

Romero, Dias y Toresane.

chemicals.

Savelkoul y Ca.

chicory coffee.

Caude, Decaussin y Ca., Th.

oider.

Cueli, Eduardo.

sigars and tobacco.

Aparicio y Ca.

Parellada, Juan.

Bello, Abelardo D.

Bonani y Ca.

Charro y Ca. F. de. Noceti, Cesar.

Romani y Ca., J.

Van Harpen y Ca.

cloths, clothes, etc.

Blotte, Saturnino.

Bonnaud y Gotfro.

Bullrich, Rodolfo.

Figueroa y Ca., N.

Hirs, José N.

Liguex y Ca., C.

MacCallum y Ca.

Portes y Benques.

Molinero y Ca.

Schlieper, Herm.

Seligman y Baudon. Staudt y Ca.

Viademonte, Harguindey.

Vidiella y Ca.

Zuberbuhler y Ca.

coal, coke, etc.

Roma, Duc y Ca.

oorks.

Molinas y Ca., T.

diamonds, jovelry, and elocks.

Anezin Hnos.

Benchimol, J.

Black y Ca., William.

Bompet v Hnos., F.

Campodónico, Leonardi y Ca.

Franchi, A.

Gerson y Hnos., A. Hoch, J., jeune.

Imbert, R.

Jacard y Ca., H. E.

Lambert, Levy y Ca.

Levaillant y Ca., A.

Levy, Oscar.

Matthey Hnos.

Roulina, Ch.

Importors ofdiamends, jewelry, and elecks—Continued. Seguinguan. Silberberg, Muhlrad y Pozmanski. Setto y Ca., Joseph. Steinheuer, Jacobo. Tabernig, Dussauct. Wuille, Billey Bloch. fancy notions. Clarfeld, Federica. Gass, Luis. Greenway y Ca., D. Haurie y Ca. Jowey Frères. Kaufmann, R. Kruger y Ca., R. Penco y Hnos., Juan. Repetto Nocetti y Ca. Weyl, Eduardo. furniture. Ader. B. Green y Ca., Juan. Griet Hnos. Solei, Hebert v Ca. Thompson y Ca., H. II. Wilkes y Ca. gas flatures. Cerini y Heinlein. Gass, Luis. Ribó y Hno., Agustin. Sanchez y Vilá. Storni Hnos. y Ca general merchandiss. Acevedo v Ca. Acherley v Ca., R. Alzaga, Cárlos de. Ancisar Hnos. y Ca. Apesteguy Frères. Apheca y Suzanne. Arambarri, Rodrigues, Gonzales y Co. Aretz y Ca. Arizmendi y Ca., M. Arning, Branss y Ca. Artagaveytia Hnos. y Ca. Artaza y Landera. Asworth y Ca. Baratty Hnos. Barclay, Mackintosh y Ca. Barros y Lafont. Bates, Stokes y Ca. Beligard, Leopoldo. Bemberg y Ca., Otto. Ben y Brusch. Bennet y Ca., J. A.

Berisso Hnos. y Scala

## BURNOS AIRES-Continued.

Importers of ... general merchandiss Continued. Berliner, Horacio. Bernheim, J. A. Beukelaer y Ca. Bianchetti y Ca. Bianchi y Ca., E. Bianchi y Ca. Blanchard, P. Blanchereau. Blanco, M. Ramon. Boie Hnos. y Ca. Bonani y Ca., A. Bonnaud y Goffre. Borel, L. Borro, Lorenzo. Borsone y Ca. Boyd, John P. Bozzo, Antonio. Brambilla, C. Brandos y Ca., E. Brownell y Ca., R. P. Burgaud, Senet y Portes. Camino y Ferrer. Carbone, Pio. Carboni, Catto y Ca. Cardinali y Ca., P. Carlisle y Ca., R. J. Castiella y Cianeros. Caude, Decaussin y Ca., Th. Cazalás y Ca., A. Chaldneto, Figari y Ca. Charost y Ca. Chás é Hijos, F. Chatril y Ca. Chauvel, Saul. Chavanne y Roux. Chaves, Fazio y Ca. Chayla y Ca., E. Checchini, A. P. Chevrot y Ca., R. Chide y Philipot. Clark y Ca., Juan N. Cobas, Benito. Cobos, R. Codina, Bartolomé, Codino Hnos. y Ca. Coelho y Halbach. Collins y Ca., T. Frasce. Cordero y Ca., V. Corradi, Arturo. Costa y Ca., S. I agnino y Ca. Déjaer Frères.

Delaye y Ca., A.

#### Importers ofgeneral merchandles—Continued. Dolla Cha, R. Dell' Acqua y Hno., E. Dematteis y Ca., C. Denis y Ca. Descours, A. Deville y Ca., J. A. Devotto y Hno., A. Devotto y Ca., S. F. Devotto y Ca., S. Dieckmann y Malher. Dillenius y Ca., O. Donato y Ca., B. Drabble Hnos. y Ca. Drouet, Camille y Ca. Dussddorp y Ca., M. H. Englebert y Ca. Fels y Ca. Ferrer. V. Font, J. Juan. Friedmann, Mauricio. Furt. Emilio. Funn, Butler y Ca. Galli Hnos. Galup, S. Gamble y Ca., M. Garbarcino y Ca., A. Garbolino, Cárlos. Garcia y Ca., N. Garcia y Soro. Garibaldi, Fratelli. Garibaldi y Tilli. Garré y Ca., J. B. Gaulhiac, Eduardo. Getting y Ca. Giuliani Hnos. Goicoechea y Ca. Gomes y Redrigues. Gondret, Juan. Gonzalez y Ca., E. Grambin y Ca., A. Hale y Ca., Samuel B. Hall y Ca., Juan O. Hardy y Ca. Hegenbarth, T. Helguera y Ca. Herrmann, E. Hill, Bellamy y Ca. Hodsoll, John. Hollmann y Müller. Hopmann y Ca., A. Jagmetti, Luis G.

Jardon y Ca., J. M. Jones y Herschel

#### BUENOS AIRES-Continued.

Importers ofgeneral merchandiss Continued. Joseph, Henri. Josué y Ca., C. Kalko, Th. Hilarius. Kauert, R. Kirschbaum Hnos. Krabss y Ca., H. Kristufec y Ca. Kuliche y Ca., Cárlos. Lacaille, Alejandro. Lacanette y Ca., J. Lacau y Ca., A. Laclaustra, Saenz y Ca. Lafont, Camille. Lahusen y Ca. Lamarque y Ca. Lapedagne y Soropon. Lara y Ca., F. G. Larco, Verrass. Larrouy y Ca., J. Lavagno, Gregorio. Lavallée y Ca., J. Lawson y Ca. Ledesma Hnos. Lenguas y Ca., IL. Levy, Oscar. Link y Ca., A. C. Lohmann y Ca. Lopez y Ca., A. Loubet, G. B. Lozano, Emilio. Luders y Ca. Macgregor, Aitken y Ca. MacKechnie, G. Mahler, D. Maine, A. Malatesta y Ca., P. Marcosi y Vandervée. Margenat y Ca., José. Marguerie, L. Martines, Roberto. Martines y Ca., G. Martini y Rossi. Massuco, Cárlos R. Matheron, A. Matthews y Ca., R. Matthey, P. T. E. Mendes y Ca., F. Menet y Ca. Meyer y Schaub. Milligan y Williamson. Miranda, Matias J. Molina y Ca., J. Juan.

Molina, M. E.

Importers of-

general merchandiss-Continued.

Molino, Alfredo.

Monsegur y Ca.

Montes y Ca.

Montesino, J. S.

Moreno, Manuel J.

Moreno y Fernandes.

Munyo, Manuel.

Naveira y Carro.

Neel, Le Bas y Ca.

Negrao, Vidarte y Ca. Negrevernis y Ca.

Negrinelli, A., Remo. Nery y Ca., F.

Nothmann y Ca., M. Nouche, Vilaplana y Ca.

Novaré, Tomás.

Oddo, Raja y Ca.

Oest, J. W.

Olcott y Ca.

Olivari y Ca., T.

Orlando y Ca., R.

Orsolini, Miguel.

Pages, G. F.

Palma y Bernasconi.

Palma, Feijo y Garcia.

Parlane, Graham y Ca.

Pearson y Ca.

Peck, William E.

Pellerano y Ca., B.

Perea y Navas.

Perez Mendoza, H. y J.

Perez, Serra y Ca.

Perez y Ca.

Perissé, Chiquirrin y Barre.

Perotti, José.

Petero Hnos.

Petri y Valenti.

Pettis y Calzada.

Pietranera, G. y A.

Pietranera, T.

Porth y Ca., N. F. L.

Prieur, Poput, Taran y Ca.

Queirolo, F. G.

Ramirez, V. A.

Ramos, A. F.

Rasche, R. S.

Rathje, A

Rehn, Ernesto.

Rey y Ca., L.

, Reynecke, B. Reyre Hnos. y Ca.

Rhotes y Kern.

Ribero y Ca., O.

#### BUENOS AIRES—Continued.

Importers of-

general merchandiss .- Continued.

Rigal, R.

Roca Hnos. y Rivarola.

Rocha Hnos. y Ca.

Rocha, J. P.

Rodes, E. F.

Rodriguez, Javier M.

Rodrigues y Ca., M.

Rohner 6 Hijos.

Roig y Ca., L.

Rolleri y Ca., D.

Ropes, Franklin S.

Rosas, A. G. de.

Rosciano y Piriz.

Rosenthal, G. y C.

Rossi, F.

Rousseau, P.

Roux y Ninet.

Robelle, G.

Ruiz, Garcia é Hijos.

Rusca, A.

Ruscheweyh, G.

Rusconi, A.

Sabatté y Ca., J. F. Salterain y Ca.

Samper y Ca., A. Savernier, P. R.

Scherff Hnos.

Schiavoni, Juan.

Schneidewind y Ca., W.

Schulte, Roberto.

Segarra, José R.

Scaniglia y Crovetto.

Sehlmeyer y Vogt.

Senillosa y Romero, P.

Sequeira y Rosa.

Shaw Hnos. Shaw y Ca., Juan.

Shaw, Miller y Ca.

Snell y Ca.

Sola y Ca., R.

Sotto y Ca., Joseph.

Spring y Ca.

Stefano, Questa.

Steier y Rosenstein. Stevens, Corwin y Ca.

Storni, Traverso v Ca.

Sturla Hnos. y Torres.

Sueguin, Juan.

Sundblad y Ca., C.

Surra, Aurelio N. de.

Tatlock Hnos.

Theobald y Ca., J. K. Thompson y Ca.

Importers ofgeneral merchandise—Continued.

Thompson y Torras. Trager y Ca., H. Troncoso y Ca.

Uribe y Ca., J. A.

Urrutia, Magdalena.

Valentin, Pedro.

Verazzi y Larco. Vergara é Hijos.

Vidal y Ca., B.

Vidal y Ca., M. G.

Vives, J.

Vulbeno, 8.

Watson y Ca., C.

Widenmayer, Romero y Ca.

Widmer y Saintot.

Williams, Gaudencio y Ca.

Williams y Cichero.

Wipperling, Kirchhofer y Ca.

Wolff, Adolfo.

Wolff, Sigismundo y Ca.

Wood y Ca., Tomás.

Woolley y Ca.

## glassware, chinaware, and porcelain.

Arredondo y Ca., R.

Clarfeld, Federico.

Kruger y Ca., R.

Penco y Hnos., Juan. Wilkes y Ca.

#### groceries and provisions.

Arabehety, J.

Avarragaray y Capdepont

Barnes, Hulcar.

Bianchi, Angelo.

Borzone, Stefano.

Camere, Fratelli é Ca.

Cannale y Rusca.

Caride Hnos. y Ca.

Caride, Manuel.

Castiglioni, Luigi. Cande, Decaussin.

Cima, Giuseppe.

Chapar, J.

Charost.

Crespi, Eugenio.

Croce y Pisani.

Crovetto y Ca.

Debussy, L.

De Nicola, Angelo.

Devoto, Podesta.

Devoto, Rocha é Ca.

Dussaud, J.

Emmanuele, F., y Ca.

## BUENOS AIRES-Continued.

Importers ofgroceries and provisions—Continued.

Escutary, P.

Friedmann, M. Gaminara, L., y Com.

Gandolfi, Moss y Ca.

Garcia, Fernandez y Ca.

Ginocchio é Podesta.

Girou. Omer.

Gonzales, F.

Gonzales y Ferradas Hnos.

Goyenechea, Bilbao y Ca.

Gutierrez y Ca.

Kruger y Ca.

Labarthe, R.

Laguerre, Paul.

Lalanne, S.

Lanusce, Pedro y A.

Lanus y Ca., J.

Lavagno e Comp.

Lavie, Serna y Ca.

Levi, G. A. Linck y Ca.

Logan, Beatty y Ca.

Loguegaray.

Lopez y Ca.

Marco del Ponte.

Marini v Ca.

Martines y Ca.

Martini y Rossi.

Maupas y Ca.

Maszini e Repetto.

Morales y Castro. Narice, Giuseppe.

Necol Hnos. y Ca.

Necol, V.

Neinmann, Kley y Ca.

Olivart'y Ca.

Orsolini.

Ottone, Fratelli é Cia.

Paats y Ca., W.

Parry y Ca.

Pavero, Felix.

Pas y Ca., J. F. de.

Pesagno, Silvestre.

Peters Hnos.

Pietranera, G. A.

Polledo, Candia y Ca.

Ponzini, Cav. Ercole.

Profume e Comp.

Raimondo e Comp.

Repetto, Parpaglione y Ca.

Reyre Hnos. y Ca.

Rezzo, Santiago.

Rigal, R.

#### Importers of-

groceries and provisions—Continued.

Roig y Ca.

Rolleri, Giacomo, e Fratello.

Roncoroni, Giovanni.

Roviralta Hnos.

Samele, Vito.

Saralegui y Mascins.

Saulie, J.

Sgrosso, G.

Soages, S.

Spinetto y Ca.

Staudt y Ca.

Tabusso, Felice.

Trager y Ca.

#### hatters' articles.

Franchini y Ca., C.

Pesissé y Jardon.

## household goods, paints, and hardware.

Belloni é Induni.

Cassels, King y Ca. Demerengo é Hijo, J.

Dillemann y Ca., P.

Dellazoppa.

Font, Juan y Jaime.

Hasenclever y Ca.

Homps y Ca., A.

Lysaght, John.

Mieres, Forres y Ca.

Nicholson, Barnetche y Ca.

Pini y Roca.

#### iron.

Bell é Hijos, Jerge,

Cassels, King y Ca.

Descours, A.

Medina, Antonio.

Steen y Ca.

#### leather.

Blescher y Ca.

Fábrica Nacional de Calsado, Sociedad Anó-

Fontan Frères.

Graff, A.

Levi, G. A.

#### machinery.

Adde, A. B.

Agar, Cross y Ca.

Barnetche, P.

Bertuch y Ca., F. Carmen, Diego M.

Chauanard, G.

Dilleman fils.

Drysdale y Ca., Juan y José.

#### BUENOS AIRES - Continued.

#### Importers of-

machinery-Continued.

Drysdale y Ca., Tomás.

Barnest, W.

Eberteins, L., y Ca.

Forquez.

Greenway y Ca.

Hasenclever y Ca.

Heinemann, Kley y Ca. Hornsby & Sons, R.

Lanari y Ca., C.

Lanus, M.

Lejeune y Detrois.

Mecks y Ca., S. J.

Menditeguy.

Moore y Tudor.

Osborne y Ca.

Portalis Frères.

Santos Hrios.

Shanks Hijos y Ca., A.

Shaw é Hijos, Juan.

Villafañe, G.

Walsh, Lovett y Ca.

York y Ca., Samuel.

Wyssmann y Prevot.

#### men's articles.

Gath y Chaves.

Manicot y Perissé.

#### mosaics.

Allende, Santiago.

Arechavalena y Ca., M. J.

#### naval stores.

Bossi, Rugero y Ca.

Fullé y Ca., E.

Pini y Roncoroni Hnos.

Repett, Noceti y Ca.

#### paints, paper, and glass.

Aubine y Despaux.

Bonnemort, B. Quesnel é Hijos, P.

Savelkoul y Ca.

Van Harpen y Ca.

## perfumery.

Caude, Decaussin y Ca., Th.

Bianchi y Sobrinho, F.

Lafontaine y Ca., L.

Monreu, H.

Rivera, Ganuza y Ca.

Sabatté y Ca., J. F.

photographers' supplies.

Boote, Samuel.

Demarchi, A.

Stein, H.

## Importers ofplantation supplies.

Alzaga, C.

#### printers' supplies.

Demarchi, A. Estrada y Ca. Hoffmann, Gotardo. Ostwald y Ca., S. Wiengreen y Ca.

#### ranges, fireplaces, and stores.

Cassels, King y Ca. Green y Ca., Juan. Jones, Latimer E. Wilkes y Ca.

#### saddlery and harness. Astoul Hnos.

Irigaray y Barnetche. Widner y Saintot.

#### emall wares and notions.

Amant y Doublet. Belgrano y Ca., J. B. Bellon y Challe. Berdoy, Calle y Ca. Boye Hnos. Burnichon y Ca., J. Carrera y Ca., J. Capdevile, A. Caplane Hnos. Challe, J. M. Challe, José. Charles Frères. Chiappara, Tencone y Ca. Coqueteaux, A. Darte y Ca., Julio. Delaye y Ca. Echevarria, J. P. Esquerré y Ca. Fernandez, Glorialdo y Segundo. Furt et Fils. Goffre, Bonneau. Gomez y Migone. Grunhut y Ragozsa. Gudenschwager, Kessler y Ca. Quenón, Gustavo. Herbin Frères. Lafontaine. Laserre, C.

Liguex.

Maureill & Co. Moureau, H.

Nothmann, M.

Menet y Ca. Milan, Eusebie.

#### BUENOS AIRES-Continued.

#### Importers of-

small wares and notions-Continued. Portes, Benques. Puy. P. G. Schnickel, José. Seligman, Baudon. Siegrist, Baader Hijos y Ca. Sommer, Christian. Villanueva, Leguineche y Ca. Zorraquin, Cárlos. tailors' articles.

Deville y Ca., J. A.

#### white clothing.

Adhemar y Ca., L. Baño y Ca., M.

wines and liquors. Alinari, Francisco. Allec, J. P. Allende Santiago. Amadeo, Joly y Ca. Aparico y Ca. Aymar, Marti y Ca. Barca y Peñasco. Bazille, J. Baszoni, A. G. Bonomi, Josué. Bossany, Julio, y Ca. Breuer y Hnos., Gustavo M. Brunelli y Gatti. Burnichon y Ca., J. B. Bussaud Frères. Charpentier y Ca., A. Campbell, Colin. Cinzano y Ca., Free. Conceição, A. J. Dagnino, Federico. Dell' Acqua y Hno., E.

Domanico, Taconianni y Ca. Domenech, Baudillo. Echezarreta y Fernandez. Fernandez, Gavol S.

Fernandez y Ca., Ricardo. Gandolfi, Moss y Ca. Jolly y Ca., A.

Jones y Ca., S. H. Kristufec, Julio. Laborde, Auras J. Laborde, Alexis.

Lesina y Bajetto. Levi, G. A.

Loma y Ca. Magnano y Ca. Mantegazza y Ca. Marino y Ca., E.

Importers of—
wines and liquors—Continued.
Ortega, Beovide, Cibeira y Ca.
Piscione, Monaco D.
Portais y Ca., E. R.
Pressiani y Ca., J. B.
Queirolo y Ca., J. L.
Ramos y Ca., B.
Romat é Hijos, M.
Saborido Hnos.
Staudt y Ca.
Steiner-Richter. A. C.
Tonassi y Hno., A.
Van Harpen y Ca.

## Zeppi y Ca., A. Liquor merchants.

Campbell, Colin.
Fraser & Co., T. Colling,
Lafont, Brutus.
MacLean & Mulvany.
Manini, Clarlotti y Ca.
Moore & Tudor.
Paats & Co., Wm.
Parry & Co.
Pontais, Calvert & Co.

#### Machinery depots.

Boote, Samuel.

Agar, Cross & Co. Bertuch y Ca., F. Bash, Hnos. y Ca. Blanch, Pedro. Chouanard, G., "Aux Forges de Vulcain." Drysdale & Co., John & Joseph. Earnest, W. Eberstein y Ca., L. Foley y Cia., Thomas G. Hasenclever y Ca. Heinemann, Kley y Ca. Hornsby & Sons, R. Lanari y Ca., C. Lanus, Miguel. Moore & Tudor. Phillips, B. T. Reinard, Julio. Serra Mateo Huos. Shanks é Hijo, Alejandro. Sociedad Casa Amarilla. Shanks Sons & Co. Shaw é Hijo, Juan, Symes y Ca., Enrique. Turner, Juan E. Walsh, Lovett y Ca. York y Ca, Samuel. Autheman, Gustava.

## BUENOS AIRES-Continued.

Manufacturers of photographers' apparatus.

Da Costa, Gaston.

Camozzi, Juan R.

Carballo, M. José.

Carreras, Sábas P.

Carranza, Acosta Adolfo. Carreras, Manuel de las.

#### Merchants, general.

Acosta, Gardosse Manuel. Acufia, Francisco. Acuña, Juan N. Andrew, F. E. Aribas, Alberto. Arrufo, Javiet. Arseno, Manuel Arseno, Juan. Bacigalupo, Luis. Balcarce, José. Bagley & Co., M. S., grocere. Baker, Edward L. Ballauf, Ernesto. Barcelo, Domingo F. Barras, Lorenzo. Barreiro, Juan. Barrera, Antonio, Barrios, José de. Barserque, M. Bartram, W. B. Baumann, G. Belaustegui, Francisco. Bell & Sons, George. Berasategui, Martin. Bemberg & Co., O. Bergalleni, Juan. Bernasconi, Ernesto S. 1 Bleckert's Brewery Co. Binaghi, Julio M. Bissone, P. Bolla, Vicente P. Bonorino, Martiniano. Boote, Samuel, paints. Borzone, Esteban. Bowers & Co., Charles S. Bradford & Co., J., manufacturers of buys' clothing. Bradley, Ernesto. Brillabrille, Apolinario, Broucas, B. Burmester, L.W. Bursaco, A., hardware. Busana, David. Cadret, Manuel. Caffersts, N. Calvino, José.

#### Merchants, general-Continued.

Casanova, Cavetano.

Casanovas, José.

Casaretto, Juan.

Cassels, King & Co., stoves, coal. etc.

Castillo, Manuel.

Caulliez, Henry.

Cayol, E.

Cestaro Hnos.

Childs, Saunders y Ca., cutlery.

Chiquierin, Francisco.

Cildoz v Ca, Martines.

Ciarfeld, Federico.

Close & Son, J. H.

Coll. Fco.

Conazzi, Cárlos.

Contritti, Pedro, jewelry.

Cook, Federico A. M.

Cornejo, Luis F.

Cornejo, Pedro.

Cowes & Browns.

Crassiello, A.

Croce, Santiago.

Crother & Co.

Curtin, J. Clark, petroloum.

D'Acosta, M.

Debat, Pedro.

Deltino, A. M.

Devote, Rocha & Co.

Diaz, José A.

Diego de Castro.

Drysdale, Thomas, general hardware.

Duhalde, Santiago J.

Duprat, Cárlos.

Duprat. Luis.

Durao, Jorge.

Earnshaw y Ca.

English Book Exchange.

Fernandes, Baldomero.

Fernandes, Enrique.

Fernandes, Manuel.

Ferro, José.

Figueroa, Juan.

Fortune, M. G.

Gambaudi, Sebastiano.

Garat, Luciano.

Gerlach, Eugenio.

Gomez, Gerardo.

Gonzales, Agustin.

Goth, G., arms and ammunition.

Grandolfi & Moss.

Grlinbein, A.

Haitze, Juan B.

Hale & Co., 8. B.

Hall & Ca., Juan O., tens.

Bull. 67-27

#### BUENOS AIRES-Continued.

#### Merchants, general—Continued.

Hamonet, Gustave, florist.

Harilaus, R. y H.

Hasselmann, Enrique L.

Henry, Fay & Co.

Hernes, Apesteguy.

Hodsall, John, hardwarz,

Hornes, Acelal & Co.

Howard, L. F.

Hoymer, Juan.

Hoecker, Maximo.

lsla, J. Juan.

Jerran, Eduardo.

Kaufman, Gustave.

Krabbé, Higgins y Ca.

Lafont, Brutus, teas and coffece.

Lamarque, Juan.

Lanus, Miguel.

Lanusse, A.

Lara, Pedro.

Lascano, Benito.

Lasso, Eloy.

Lastagaray Hnos., hardware.

Lauth, Juan P.

Lazaro, P.

Leslie, A.

Lockwood, Carlos.

Lopez, Aleio. Lopes, Daniel

Lopez, José.

Luaces, Manuel.

Luque, Honorio F.

MacKeghnie, Guillermo,

Makern. Wm., stationer.

Maffel Luis.

Malbran, Tristan A.

Malm, Cárlos.

Malvicini, Bartolo. Marenco & Co.

Martin, Francisco.

Martin, Matias.

Martinez, Barrutti y Ca.

Martinez, José C.

Martinez. Pedro.

Massini, Esteban.

Mata. José.

Mattaldi, Torenato.

Matthews, Richards y Co.

Maxuach, José T.

Merlo, Francisco. Mertens y Ca.

Meyer, Leopoldo A.

Meyer, Nicolás A.

Miranda, Miguel.

Moine, Eduardo.

#### Mcrchants, general-Continued.

Morkill y Ca., W. L.

Muñoz, Gervasio.

Murray & Lanman, perfumerics.

Navarro, E.

Negbaur & Co., Julius, stationers.

Neild y Ca.

Neri Domingo.

Nicholson, Barnetche & Co.

Nogueras, E.

Novetti, Frco.

Nogues y Ca.

Ochoa, Indalesio.

Ocampo, Sackman & Co., lumber.

Oliven, Manuel.

Ortiz, José M.

Paez, Pastor B.

Palacios, Sastre Ignacio.

Parpaglioni, Juan.

Pascual, Pablo.

Pearson's Piano Store.

Perea y Navas.

Perez, Fernando.

Perez, Patricio.

Perfumo & Co., F.

Périssé, Luis.

Philipps, J.

Pichot, Emilio.

Piñero, Melchor.

Pingel, Juan.

Pita y Ameuedo, hardware.

Pitkin, J. R. S.

Podestá, S.

Portalis Frères & Charbonica.

Puig, Antonio.

Puig, Martin.

Queiro, Alberto G.

Rabicini, Antonio.

Raggio, Lorenzo.

Ramires, V.

Rasche, R. S.

Revenscroft & Rowland.

Rebello, Cesar.

Recht Hnos.

Regunaga, Manucl

Reyna, Toribia B.

Richards y Cia., M.

Riglos, Javier.

Rillo, Bonifacio.

Ross, Francisco.

Roca, Ataliva.

Rocca, Manuel

Rocca, Juan.

Rocca, Santiago.

Rodger, G. D.

## BUENOS AIRES-Continued.

#### Merchants, general-Continued.

Rodriguez, Gabriel.

Kodrigues, Gregorio.

Rodriguez, Luis C.

Rodriguez, Tomás.

Rojas, Luis.

Rotassi, Fco.

Roviralta, Teodora.

Ruiz, L.

Runciman y Ca.

Ruscheweyh, G.

Saligeri, Zucchi N.

Salterain & Co.

Sanford, C. H.

Schiff y Ca., L.

Schnable & Co.

Schröder, Guillermo.

Semeria, Bernardo.

Servais, Londienue.

Shaw Bros.

Sifredi, Modesta.

Silva, Federico.

Silva, Garreton Cárlos.

Silveyra, Augustin.

Smits, Cárlos.

Spinetto, Andrés.

Spraggon, Guillermo.

Stagno Bacigalupo, Cárlos.

Stevens, Corwin & Co.

Strong, William.

Tao, Francisco.

Torrado, Francisco.

Trella, Juan. Tronconi, José.

Turner y Ca., Juan E., builders' supplies.

The Gourock Ropework Co.

Viejobueno, Autolio.

Vignale, Juan.

Nilaro, Juan Fco. Vilatte Hnos.

Vitale, José.

Vivar, Cárlos.

Volpe, Luis, umbrellas and canes.

Wilkes y Ca.

Wood & Co., Thomas, engineers and contrac-

tors' stores.

Zwingen, Antonio.

## Representatives of foreign houses.

Adde, E. A.

Allard, E.

Bazzoni, Giunio.

Boisot, C. V.

Bouwer, N.

Burmester, William.

Representatives of foreign houses—Continued.

Busch, Walther.

Carbados, Eugenio.

Curassiano y Ca., A.

Clemente, M. de, filtros Pasteur.

Caillon y Ca., Ernesto.

Catuna, M.

Collins, J. H.

Coquet et fils, James.

Costa, Pablo.

Coulon, F., y Crèvecœur, E.

Duplaquet, Comptoirs Commerciaux Français

Dupont et Fils, P.

Favrot, Ch.

Fischer, M.

Fischer y Schlatter.

Forgues, L. D.

Groenewoud, S.

Hauck, Emilio.

Hauser, Ricardo.

Höchel, German.

Hollman y Müller.

Howard, L. F.

Hupfeld, C. F.

India Rubber, Gutta-Percha and Telegraph

Works.

Joubert, Pablo.

Lassaletta y Marichalar.

Kaufmann, G.

Kristufeck, Julio.

Leech, J.

Letzgus y Ca.

Lloyd, Ernesto H.

Lottermoser, Guillermo.

MacCracken, William IL.

Malm, Godofredo.

Mitau, J. y E.

Naar, F. F.

Ortuno, Gregorio.

Ovando y Ca.

Payton y Ca.

Peck, William E.

Perrel, C.

Pietsch y Ca.

Plant, George. Potter, Eduarde.

Ramell, J.

Rodrigues, Marcos.

Sattler, L.

Scharnitz, H. y Alejandro.

Schneider y Ca.

Schuerer Stolle, Juan.

Schwob Hnos.

Sgrosso, G. y I. Martignettl.

Stearn, F.

#### BUENOS AIRES -Continued.

Representatives of foreign houses -Continued.

Sternberg, Luis.

Stevens, Corwin y Ca.

Surra, A. N. de. Symes y Ca., Enrique.

Tatlock Hnos.

Thomson, C. G.

Turrella, Pedro.

Vaucher y l'achon.

Wauer, William.

Weil y Ca., Hugo.

Wollwerber, W.

Woodgate, G. M.

Zeppi y Ca., A.

## Sandal manufacturers.

Andia F.

Apesteguia, Dominge.

Arnal, Dionisio.

Ascarat, Martino.

Asco, Manuel.

Avendaño, Fermin.

Barneche, Salvador.

Bidondo, Bernardo.

Campolongo, Sra. Rechela.

Carasa, Francisco. Carrique, Simon.

Casamayor, P.

Cesario y Cla., M.

Courtes, Bernardo.

De Diego, Francisco.

Domingues Hnos.

Echave, Martin.

Esnola, José Maria.

Etchegaray y Fraser.

Fourcade, Bautista.

Furnoda, Clemento.

Grela, Andrés.

Hernandez y Mira.

Lafuente, J.

Lastiri, Pedro J. Maranon, Jenaro.

Marti, Prudencio.

Marti, Prudencio.

Marton, B.

Marton, Pedro.

Morea, Aniceto. Moreno, Fernando.

Otamendi, J. M.

Otamendi, José.

Redondo, Maria.

Rendo, Domingo.

Rivera, Evanis.

San Gil, Ubaldo.

Senteler, L.

Sociedad Anónima. Sotres, Salvador.

Sandal manufacturers-Continued.

Ugaldia, Juan. Vega, Servando. Zubillaga, Blas.

#### Ship chandlers.

Badaracco é Hijos, Josó. Blanch, Pedro. Bruzzone, Juan. Canova Hnos. Ciccei, Ruggero y Ca. Cichero, Domingo. Descon, T. T. Francioni, Francisco. Fulle y Ca., Emilio. Guizzetti y Garrone. Maranga, J. Massone, Cárlos. Meincke 6 Hijo, Enrique. Mortola, Canevari. Pini, J., y Roncoroni Hermanos. Pitre, Francisco. Repetto, Noceti y Ca.

Rizzi, José.

Bilversmiths. Batrica, J. Benessi, Luis. Benatar, L. Biondi, Beneditto. Biondi, B., y J. Saucist. Bonthoux, P. y E. Cantalupi, Salvador. Capra, J., y Fagioli, G. A. Costa, Julio. Cubelli é Hijo. Cuomo, Felipe. D'Atri, Carmelo. Dias, Melanio. Fernandes y Casal. Ferrari, Agustin. Franco, Máximo. Frugoni, D. Fuchs, Cárlos y Froc. Pomi. Krämer, Simon. Kramer, Isaac. Kempter y Straube. Pracucho, Domingo. Marinelli, José. Mégale y Cia., B. J. Mina, A. G. Molinari, Vicente. Nasso, D., y G. Descalzo. Odoricio, Felipe.

> Orustein, R. Petragnani, José.

## RUENOS AIRES Continued.

Silversmiths-Continued. Pietrafesa, Antonio. Pietrafesa, Juan. Pietrafesa, Miguel Podestá, A. Podestá, Enrique. Pomi, Free. Rachetti, César, Puiz. Leonardo. Putra, Mignel. San Martino, Angel. Servi, José de.

# Burgical instrument manufacturer.

Belleza, A.

#### Tailors.

Amillia, Luis. Ash, Henry. Brown, J. Damas, A. McMillan & Co., J. Murray, A. Smart, James.

Suviria, Eusebio.

#### Wool depositories.

Beautemps, F. Bécat, Eugenie P. Casado, P. De Barrera, Masia y Ca. Fougue y Dhios. Guirand, Emilio. Jalabert, Fermin. Mañi, Domingo. Marcon, Calisto. · Orbiscay, Cárlos. Perez. Jeronimo. Sanches, Pedro. Taullard, A. Urrutia, G., y Durrati, J.

## Wool and produce.

Garrahan & Bros., L. Kelsey & Co., G. Kenny, Eduardo. Ramsay, James T.

#### CATAMARCA.

#### Banks.

Banco Nacional, Sucursal del. Banco de Sta. Fé, Sucursal del.

### Merchants, general.

Abarra, Miguel. Basan, Luna. Caravati, Luis. Carransa, Mauricio.

## CATAMARCA—Continued.

## Merchants, general-Continued.

Carreras, Cipriano.
Cisneros, Juan.
Cubos, Francisco.
Ferruro, Calixto.
Figueros, Molax & Co.
Franco, Luis.
Lascano Hermanos.
Mescado, Wellington.
Molax Hermanos.
Molina Hermanos.
Navarro, Manuel.
Navarro, O.

Rodriguez, Severo.

Terum, A.

#### CORDOBA.

#### Banks.

Banco Agricola Comercial del Rio de la Plata
Banco Hipotecario de la Provincia.
Banco Nacional, Sucursal del.
Allende y Ca., José.
Castro, V.
Cordeiro, Abelardo, é Hijo.
Debreza y Ca., E.
Flandin, T.
Peñolosa y Veles.
Pitt, J. J.
Salvarezza y Giachino.
Sanguinet, E.

#### Dry goods and notions.

Bourlier, P.
Canelo, E.
Flandin, T.
Silva, Torres.
Taboada, P.

#### Groceries and provisions.

Bas, Tomás.
Caballero, F.
Caratala, J.
Ferreyra, F.
Figueroa, E.
Gaiviso, Leucina, Silvia y Ca.
Leiva, T.

#### Fron and machinery.

Conde, J.
Fernaudes, J.
Lendesdorf y Ca.
Llovet y Ca., J.
Obregon, Severan.
Ocanto, Zoraido.
Santiago, Pascual de.

#### CORDOBA—Continued.

Merchants, commission.
Garfagnoli, Petracchi y Ca.
Gonzales y Martinez.
Muñoz, Perea A.

#### Merchants, importers.

Abarca, Jaime. Acessat y Fary. Acosta y Argüello. Acroza, Ortis y Ca. Allende, Pedro. Alvarez, Javier. Boggild y l'etersen. Bressler, A. Caeiro, P. Carranza, N. Carranza, P. Castro, V. David y Antenor Carreras. Deanda Hnos. Deheza, Eduardo. Damarcet, José. Ferdinand Givaudant. Fernandez, José. Flandin, Theod. Gairer Cia., E. Gavier, Enrique. Gavier, Pedro. Goicohechea, Mariano J. da. Heina, Kurth y Ca. Karna Pablo y Ca. Lapierre, A. Lasi, L. Lazcano y Ca.

Lapierre, A.
Lasi, L.
Lazcano y Ca.
Leila, Teodomiro.
Martines Rogelio y Ca.
Mendez, José M.
Michiell Hnos.
Montenegro Hnos.
Obregon, S.
Oulier y Darlay.

Oulier y Darlay. Pietro, Franzoni. Prieto y Ca.

Rodriguez, F. Roman y Hermanos, J.

Romillon, Marin y Ca.

Tagliaferri, G. Thome, John M.

#### CORRIENTES.

Banks and bankers.

Agricola.

Banco Nacional, Sucursal del.
Nacional.
Onciva, Desiderio.

#### CORRIENTES ... Continued.

#### Benks and bankers-Continued.

Provincial.

Scotte, Augusto L.

Territorial.

#### Groceries and provisions.

Bustraduy, Borjas.

Biondi, Cataldo.

Vaccaro Hnos.

#### Iron.

Gotusso, J.

Luraschi. E.

Vible, Luis.

#### Merchants, commission.

Aguerea Hipolito.

Billinguret & Sotero.

Corin, P.

Desimoni, Nicolini.

Fontana, Manuel.

Laffont, A.

Odena, Antonio.

Resoagli y Ca.

Vaque, M., y Ca.

#### Merchants, general.

Aguirre & Co.

Birrastain, Pedro.

Cremente & Queirel.

Decoud, Antonio.

Elena & Co., José.

Figueroa & Co., L. Giorgeti, Viuda de.

Gustuzo & Guerell.

Moreno, Francisco.

Persini Hermanes.

Sala & Co.

Santa Marina, Narciso.

Vages & Co., Juan.

Villa, Luis.

## JUJUY.

#### Ranks

Constructor.

Sucursal del Banco Hipotecario.

Sucursal del Banco Nacional.

#### Importers and exporters.

Dellepiagge, Bidondo.

Lopez, Antonio.

Montero, Garcia y Ca.

Solana, Aragon y Ca.

Tesanos, Pintos Alvina y Ca.

## LA PLATA.

#### Rankers

Banco Comercial de La Plata.

Banco de Italia y Rio de La Plata.

#### LA PLATA-Continued.

#### Bankers-Continued.

Banco de la Provincia.

Banco Hipotecario de la Provincia.

Banco Hipotecario Nacional.

Banco Mercantil del Rio de la Plata.

Banco Nuevo Italiano.

#### Merchants.

Ahr & Olivera, timber.

Alvarez, Desidero, paving contractor.

Ambrosis é Hijos, timber.

Amoretti, Cárlos, vermicelli factory.

Anganuzzi, Baltasar, iron foundry.

Arechavaleta & Ca., mosaics.

Artigue, Enrique, artificial stone factory,

bricks, and mesaics.

Asnaghi, Luis, timber and general merchant.

Attillo, Rafael, marble works.

Barbero, José R., carriage factory.

Basset Frères, nursery gardens.

Bianchi, Spont, Delpino y Ca., timber and

general import merchants.

Bianchi. Esteban y Ca., wholesale grocery and import house.

Biszozero Hermanos, furniture-makers.

Boggiano, V. M., wholesale grocery.

Botel & Cia., Felipe, furniture and general

hardware importers.

Carbone Maesani & Cia., timber. Casseli Hnos., piano factory.

Cassels, Francia, electric-light deposit works.

Cereale, Juan, wholesale grocery.

Challer, Augusto, lithographing establish-

ment. Cisneros, José, timber.

Colomb, C., dyeing works. Colombo Hermanos, brewers.

Corderiola Hnos. & Ca., grain merchanta.

Devdier & Küttner, millers.

Diaz de Vivar, R., lime factory.

Etchart, Geronimo, cigars.

Fablet, Julio, wines.

Ferrari, Esteban, timber.

Florini, Pedro, contractor.

Gentile, Manuel, silk factory.

Giani, Angel E., harness and saddlery factory.

Giussani y Tainana, brewers.

Guardo, Daniel, cattle dealer.

Guichon 6 Hijos, grocery importers and

Lanteri, Geronimo, corn merchant.

Lanusse & Ca., J. J., private bankers and commission agents.

Lanusse y Mendes, maritime agents.

Lanza, Domingo, general importer.

#### LA PLATA -- Continued.

Merchants-Continued.

Llobet 6 Hijo, timber and ironmongery.

Manri, Salvador, building contractor.

Manzoni, Virgilio, leather and general merchant.

Maull, Jorge, corn and hay.

Mendizabel Hnos., ironmongery.

Moroni y Tonesi, furniture-makers.

Nocetti y Gallino, paving contractors.

Palma y Zappettini, timber.

Pedemonte é Hijo y Ca., building contractors. Pedemonte y Rupprich, steam carpentry

works.

Perez, Roque, dry goods.

Petit, Teofilo, shipping contractor.

Penser, Jacobo, stationery and printing works.

Puleston, E. T., general commission agent.

Rezabal, Ricardo, general grocery.

Riosa, Francisco, furniture factory.

Rosas, Insmaralde & Co., general hardware.

Sciurano y Ca., Manuel F., timber. Segovia & Co., J. M., contractors and general

merchants.

Serra, Leopoldo, hats and dry goods.

Szelagowski, Miguel, cloth merchant.

Towes, Adolfo, corn and hay.

Toyos Hnos. & Ca., grocery importers.

Urrea & Ca., match factory.

Valarché & Ca., wine merchants.

Valle, Nocetti y Vila, Italian warchousemen.

Veneroni, C., notion warehouseman.

Zunda y Beranger, barge-owners.

### PARANÁ.

### Ranke

Banco Hipotecario Nacional

Banco Nacional.

Commission merchants. Amaret, Alexia.

Badello Hermanos.

Brugs & Hijos, Angel. Gaura, Dionisio,

Guarri & Co.

Palme & Hijos.

Peres & Co.

Predolini y Nufics.

### Merchants, general.

Amestegul, Guillormo.

Coll. Mariano.

Comas, Justo.

Cortaveria, Juan.

Dalurzso, Juan.

Gaureguisa, Escolástico.

### PARANÁ-Continued.

Merchants, general-Continued.

Otaho, Josquin.

Palma, Gerónimo.

Palma, Pedro.

Palma, Santiago.

Pianello, Jose.

Pietro, Mariano.

Raffo, Sentiago,

Scheaffini, Luia

Solari, Juan.

Torres, Baltasar,

Vinas, Pedro.

#### ROSARIO.

### Banks.

Banco de España y Rio de la Plata.

Banco de Italia y Rio de la Plata.

English Bank of River Plate, limited.

National Bank.

Provincial Bank.

### Commission brokers.

Bates, Stokes y Ca.

Dolcini, Guiordano.

Pereyra, L.

Shaw, Turnbull. Shon y Ca.

### Commission merchants.

Alvarado y Puccio.

Frugoni, Juan. Herts & Minvielle.

Lorzano, Federico.

Machain & Co.

McKern & McLean, stationers, importers.

Muñoz & Co., Rodrigues.

Orgas, Florentino & Co.

Palacios & Co.

Pag & Co., José.

Pas & Co., Manuel F.

Rodriguez, Enrique.

Tietien & Co.

Zuider & Co., A.

Davies & Co., E., general produce, wheat,

maize, hides, bones, etc.

Lodesma Bros., exporters of produce. Machain & Co., exporters of produce.

Maspoli, Chican & Co., experters of produce.

Omarini Bros., exporters of produce.

### Groceries and provisions.

Berdaguer y Ca.

Borzone, B. v E.

Copello, Berlingieri.

Frugoni, Parpaglioni.

### ROSARIO-Continued.

Groceries and provisions-Continued.

Pas, Brusterlot y Ca.
Pas y Ca., Manuel.
Recagno, Alceste.
Sabathie et fils.
Crosta. Borelly & Co.
Day Hermanos, drugs.
Deurer & Co., hardware.
Dimarchi, Baredi & Co.

Dimarchi, Parodi & Co., drugs. Eggington, John. dry goods.

Gay & Co., E., drainage, water, and gas materials.

Kropf, Enrique, crockery and fancy wares.

Lindesdorf & Co., Martin, machinery for agriculture.

Mantels & Pfeiffer.

Maspoli, Chiesa & Co., machinery and general hardware.

Ortiz & Co., Emilio.

Ottone è Hijo, Giorgio, dry goods. Pinasco & Castignino, ship purveyors.

Schiffner & Co., general hardware.

Schlieper & Co., Herman, dry goods. Senac & Co., Adolfo.

Sociedad Cooperativa, groceries.

Travella & Ghirlanda.

Iron and machinery.

Agar, Cross y Ca. Bancoro, F., y Ca. Chiesa Hnos.

Hopf. E.

Lenenweber v Ca.

Moore y Tudor.

Pinasco, Castagnino.

### Merchants, general.

Acevedo y Pintos, importers of provisions and liquors.

Abbaladejo, Cárlos, dealer in produce.

Allendo, Miguel, importer of provisions and liquors.

Alvarado y Pucio, commission agenta.

Amelong y Ca., importers of dry goods.

Barnett & Co., Lloyds' agents.

Barraco, Domingo, general importer.

Baker, Willis E.

Bernasconi, José, importer of pianos.

Berganini, H., architect.

Bianchi, A., gilder.

Bianchi, S., furniture importer.

Blythe & Co., general importers of machinery, hardware, crockery, fancy notions.

Brignardello é Hijo, Ventura.

Broqua, Scholberg & Co., gunsmiths and plate wares.

### ROSARIO-Continued.

Merchants, general-Continued.

Browning, Robert, florist.

Caberja, Rossi y Ca., importers of boots and shoes.

Cafferena, E., ship broker and agent.

Canals, Dam & Co., contractors and commission agents.

Chiesa Hermanos, general importers and exporters.

Clark & Walker, brokers.

Cautero, Juan, tailor.

Chute & Brooks, photographers.

Coffin, H. B., commission agent and exporter of produce.

Colombres & Co., commission agents and exporters of produce.

Coutteret, Luiz.

Curry, H. F., stationer.

Davis & Co., E.

Day, Hermano, chemist and druggist.

Deroto, M., importer of furniture.

Deurer & Co., importers of provisions and liquors.

Diary, Joaquin, receiver of produce.

Dimarchi, Parodi y Ca., wholesale druggists. Dreyfus Frères, importers, exporters, and general commission merchants.

Eggington, John, importer of dry goodswholesale.

Egurvide y Vallarino, importers of dry goods, wholesale and retail.

Etchesortu y Casas, commission agents.

Ferguson, H.S., steamship agent.

Firmat, Ignacio.

Fisher, Henckler & Co., wholesale and retail ironmongers and agricultural implements.

Frey, E., carriage-builder.

Frugoni, Pagaglioni & Co., wholesale importers of provisions and liquors.

Garcia, F., dealer in produce.

Gay & Co., E., plumbers.

Gillies, A., pianos, etc.

Gogeascoechea & Co.

Gomez y Teran, retail dry goods.

Hall & Co., Alanson S.

Heurich, Marquadt & Co., grain brokers and shippers of grain.

Homan, E., broker.

Horler. Schultz & Co., wholesale importers of dry goods.

Hume Bros., railway contractors.

Kropf y Ca., E., importers of general merchandise, hardware.

Lac Prugent, J., consignee.

Lavarello y Ca., shipping agenta.

### ROSARIO-Continued.

Merchants, general-Continued.

Lavendera, A., wholesale importer of provisions and liquors.

Leinenweber & Co., general importers.

McCallum & McCrae, importers of dry goods.

McKeru, R., bookseller and general stationer. Machado & Co., J., wholesale merchants and importers of provisions.

Machain & Co.

Mallet, H., land and commission agent.

Maristany & Co., wine merchants.

Marmol, Lanus & Co.

Maumas y Dodero, ship brokers.

Mayor, Pedro, foundry works.

Meigg. Son & Co., engineers and contractors.

Moere & Tudor, explosives.

Obieta, Torello & Co., bag manufacturers.
Omarini Bros., shippers of produce and con-

Orgaz & Co., general commission merchants.

Ortiz, C., provision merchant.

Ortiz, E. D., general importer and exporter.

Otero & Co., José.

Paul, William Taylor, pharmacist.

Paz, José F., commission merchant.

Paz & Co., M. J., commission merchants and exporters.

Pinto, Nicelás, y Hermano.

Poirano & Co., Andrade, confectioners.

Portalis Frères, general importers and exporters.

Puente & Co., Alonso, dry goods.

Recagno, Olcese & Cazeneuve.

Rivas & Co., Fernando, hardware.

Rouillon, Martini & Co.

Rufener & Co.

Sabathie, Juan.

Sampson & Co., shipping agents and brokers. Santiago & Co., Alonso, grocers.

Schiffener & Co., agricultural machinery and general hardware.

Schelhas, J., opticians' materials.

Schlieper & Co., importers of dry goods.

Sel & Iñarra, flour and grain.

Senac & Co., A., importers.

Servine Bonifacio & Co., dry goods.

Sixbixthie é Hijos, L

Tietjen & Co., general importers of hardware, exporters of produce, and commission merchants.

Thomas & Davis, provisions.

Tixler, Armando, watches, clocks, and jewels. Travella & Ghirlandor, ironmongers.

Vila, Nicasio & Co., importers general provisions.

#### ROSARIO -- Continued.

Merchants, general-Continued.

Vizcaya Hermanos, jewel and diamond merchants.

Wildermuth Bros., dealers and exporters of grain.

Wolff, Schorr, basar and fancy knickknacks. Zimmermann & Co., jewelers.

Tobacco.

Barcia y Blanco.

Chozas, Urtuboy y Ca.

### SANTA F3.

Banks.

Banco de la Provincia de Santa Fá.

Merchants.

Casser, R.

Foster & Co.

Gonzalez, Bergmann.

Perret, Gasser.

Reyes, J. M.

Sigel Bros.

Videla Hnos.

Groceries and provisions.

Aldao, E. R. Colina, M.

Pinacco y Ca., J.

Iron and machinery.

Bonnazola, L.

Navarro, Gullen.

Dry goods and notions.

Rodriguez, Sandaza y Ca.

### TUCUMAN.

Banks.

Banco Comercial de Mendes y Ca. Provincial.

Bazare.

Avallone y Ca.

Carbonelli y Ca.

Casalas y Ca.

Pomo, P.

Groceries and provisions.

Estape, Nomos J.

Lopez, Adolfo.

Lopes, J. J.

Sesini, J.

Importers.

Correa, L. S.

Daffis, A.

Garcia y Ca., M.

### TUCUMAN-Continued.

Importers-Continued.

Lindesdorf & Co., M.

Longo, F.

Molina, Segundo. Navoni, F. R.

Perez, Moises

Puigcero.

Riera, G.

### TUCUMAN-Continued.

Importers ... Continued. Soler y Julia. Testo, Pampeo.

Zamora, C. y Ca.

I on and machinery.

Fontenla y Ca.

Lindesdorf & Co., 11.

Paverini, Barcia y Ca.

## Appendix D.

#### PATENT AND TRADE-MARK LAWS OF THE ARGENTINE REPUBLIC.

PATENT LAW.

By the law of October 11, 1864, which is the present patent law in the above country, special privileges called patents of invention are conferred on the inventors or discoverers of novelties in any branch of industry which are more especially defined to be all new products of industry, new means, and the new application of known means for obtaining an industrial result or product. The same law provides that pharmaceutical compositions, financial schemes, such discoveries or inventions as have, previous to the application for a patent, received a sufficient publicity in the Argentine Republic or elsewhere for being worked, those of a mere theoretical nature without any indication of their practicability, and, finally, inventions contrary to laws and good morals, shall not constitute the proper subject for the grant of a patent. The terms for which patents are granted are five, ten, or fifteen years, according to the merit of the invention and the desire of the applicant. In case an inventor has obtained a patent in a foreign country, the term for which the patent shall be granted in the Argentine Republic is limited to ten years, but in no case will the term of the Argentine patent exceed that of the original foreign patent. The taxes which are prescribed for a patent granted for five years are 80 pesos, for ten years 200 pesos, and for fifteen years, 350 pesos. These fees are paid one-half at the time of the application and the other half in successive yearly payments. In applying for letters patent it is first necessary to make a formal petition to the Commissioner of Patents with a 25-cent stamp affixed, which is to be delivered at the Patent Office in Buenos Aires or at one of the chief post-offices in the Provinces, and this application must be accompanied by a petition with proper drawings or patterns in duplicate, together with a list of the objects presented. Should the application be made through a provincial post-office, the petition, description, patterns, and drawings are to be properly sealed, and should contain a request that the same be forwarded to the Patent Office.

The petition should mention the term for which a patent is sought, and it must indicate a short and precise title for the invention. All papers must be written in Spanish, and erasures or additions should be duly noted. The drawings must be made in ink and to the metric scale. All patents are granted in the name of the nation by the authority of the Government, and bear the signature of the Commissioner and his secretary and the seal of the Patent Office, and consist of a decree granting the same, and duplicate copies of the specification and drawings. Subsequent copies of the patent are delivered at the rate of \$5 each. In case any of the requirements regarding papers are not complied with, the patent is refused, and one-half of the sum deposited is returned to the applicant and the other half forfeited as a crime. In case a patent is refused, an appeal may be taken within ten days to the Minister of the Interior regarding the refusal, and he will confirm or revoke the same. In case the refusal of the patent is confirmed by the Minister of the Interior the whole sum deposited with the application is forfeited. Patents of addition for improvements on the original invention may be obtained by observing the same formalities as in the case of the patent. The tax is one-fourth of that for a patent when application for a certificate of addition is made by the original patentee, and one-half when made by any other person. In case a certificate of addition is obtained by any person other than the original patentee the improvement can be put into use only upon the payment of a premium to the original inventor, the amount of which is fixed by the Commissioner of Patents. In case two parties should apply at the same time for letters patent or for a certificate of addition, then no patent or certificate will be issued. Where an inventor is engaged in perfecting an invention, a caveat (patentes precaucionales) will be granted for the term of one year, but may be renewed upon its expiration. The tax, which must be forwarded with the caveat, is 50 pesos, and the application therefor should consist of a petition similar to the petition for a patent, in which the object of the invention and the means of working it shall be expressed. These caveats are kept in the secret archives of the Patent Office, with all papers relating thereto. Caveats will not be granted on inventions for which patents can not be granted. The effect of a caveat is to prevent the grant of a patent relating to the same object or improvement to which it refers without previously notifying the caveator. The caveator can then oppose the grant of the patent, and both parties are heard by the Commissioner, who, if he decides that the inventions are identical, will grant the patent to neither. Patents or certificates of addition may be assigned in whole or in part by a notarial deed, provided that all taxes for the whole term of the patent are paid, and this assignment should be registered in the Patent Office at Buenos Aires. The issue of every patent or certificate of addition is published in the daily newspapers at Buenos Aires, giving the name of the patentee, the

term of the patent, and also a summary description of the discovery or invention. All specifications, drawings, patterns, and models of the patent granted, except in the case of caveats, are kept at the Patent Office at Buenos Aires, and open to public inspection without charge by any person, and a copy of all the written matter will be given without charge, except the cost of the stamped paper on which it is written. In case two years are allowed to elapse without the invention having been put into actual use, then the patent will be void. Infringements of patent rights are considered as forgeries, and are punished with a fine of from \$50 to \$500, or with imprisonment of from one to six months and the forfeiture of the forged articles. In the case of participants in the infringement of a patent by selling, exposing, introducing, or making the invention, the same penalties will be imposed. In the event of a second offense within five years, the penalty is to be doubled. These fines for the infringement of the patent are divided equally between the treasurer and the prosecutors.

#### TRADE-MARK LAWS.

The following is taken from a summary of the trade-mark laws of the American Republics, prepared by Francis Forbes, Esq., United States Trade-Mark Association, New York City:

### ARGENTINE REPUBLIC AND URUGUAY.

Date of law.—August 19, 1876, Argentine Republic; March 1, 1877, Uruguay. Who may register.—Any manufacturer or merchant, Argentine Republic; interested party, Uruguay.

What are registrable as trade-marks.—Names of objects and persons in a special form, emblems, monograms, engravings or prints, seals, vignettes and reliefs, letters and figures of a special design, the receptacles or wrappers of objects and every other sign employed to distinguish the products of a factory or article of commerce. (Art. 1.)

Use of mark is optional, but it may become obligatory when public convenience demands it. (Art. 6.)

What are not registrable as trade-marks.—1. Letters, words, names, or distinctions used by or pertaining to the State. 2. The form of the article given by the manufacturer. 3. Color of product. 4. Terms or designations which may be in general use. 5. Designations usually employed to indicate the nature of products or the class to which they belong. 6. Designs or expressions contrary to morals. (Art. 3.)

.Ownership and transfer.—Absolute property in the mark and the right to oppose the use of any other which may cause confusion, directly or indirectly,

between the products shall belong to the manufacturer or merchant who may have complied with the requirements of the law. (Art. 4.) Ownership extends no further than industries of the same kind. (Art. 5.) Ownership passes to the heirs and may be transferred by contract. (Art. 7.) Ownership passes with the sale of the establishment, unless otherwise excepted. (Art. 8.) Transfers must be recorded in the office in which registered. (Art. 9.) Only those marks for which the office has given certificates of proprietorship shall be considered effective under the law. (Art. 10.) The right of preference for the property in a mark shall be determined by the date of application. (Art. 15.)

Duration.—Ten years. Can be renewed for the same period repeatedly by the same formalities, etc., paying the same fees. (Art. 11.) (Argentine Republic.) Ten years. Renewable for same period indefinitely. (Uruguay.)

Formalities necessary to obtain ownership of trade-mark.—Application to the Patent Office, accompanied by two copies of the mark. 2. Description in duplicate of the mark or sign, if figures or emblems. Designation of the class of objects to which the mark or sign is intended to be applied, and whether to be applied to products of a factory or to articles of commerce. 3. Receipt from the General Treasury of the payment of 40 piasters. 4. Power of attorney whenever the applicant does not appear in person. (Art. 13.)

Office regulations.—A summarized entry of the applications shall be made, giving in substance their contents, with mention of the date and hour of presentation. This entry shall be signed by the chief of the bureau, the secretary, and the applicant, who shall be entitled to copies without other expense than the stamped paper. (Art. 14.)

The Patent Office shall keep a book in which shall be inscribed grants of marks according to the order of their delivery.

The chief of the bureau shall furnish every three months to the Executive Government a statement of the certificates granted and refused, with their respective dates, which shall be published. (Art. 18.) Marks shall be classed in the files of the Patent Office. In case of litigation the record shall be exhibited. (Art. 20.) Marks may be examined at the Patent Office by the public. (Art. 21.)

Form of certificate.—The certificate delivered by the Patent Office shall consist of a certificate of grant accompanied by a duplicate of the description and the design. It shall be attested in the name of the nation by authority of the Government, and shall be countersigned by the signature of the chief of the bureau and the secretary, and the stamp of the bureau. (Art. 16.)

Appeal.—Appeal may be taken within 10 days to the Minister of the Interior from a decision of the bureau refusing to accord property in a mark. The Minister, after having heard the attorney of the Treasury, shall confirm or reverse the decision. (Art. 17.)

Fees.—Registration, 40 hard dollars. Recording and certificate of transfer, 20 hard dollars. For each attested copy, 4 hard dollars in addition to the stamp on the paper. (Art. 19. (Argentine.) Fifty dollars in gold. For registering transfer, \$25 in gold. (Uruguay.)

Names of individuals and firms.—The merchant's name, the firm name, the sign or the designation of a house dealing in particular articles, constitute industrial property. (Art. 22.) If a merchant or manufacturer wishes to carry on an industry already initiated by another person bearing the same name, he must adopt a distinct modification thereof. (Art. 23.) The injured party must protest within a year. (Art. 24.) Corporations have the same right to their names as individuals and are subject to the same conditions. (Art. 25.) The exclusive right to the name as an industrial property ceases with the house or with the failure of that branch of industry. (Art. 26.) It is not necessary to register the name in order to enjoy the rights accorded by this law, except in cases where it forms part of the mark. (Art. 27.)

Punishment for infringement.—Shall be punished by a fine of from 20 to 500 hard dollars, or by imprisonment from 15 days to 1 year: 1. Those who falsify or forge in any manner a factory or commercial mark. 2. Those who affix to their products or articles of commerce a mark belonging to another. 3. Those who knowingly sell, offer for sale, acquiesce in the sale, or circulate articles bearing marks counterfeited or fraudulently applied. 4. Those who knowingly sell, offer for sale, or accept the sale of counterfeit marks as well as authentic marks without the knowledge of the proprietor. 5. Those who, with fraudulent intent, place or cause to be placed upon merchandise a statement or any other designation which is false relative to either the nature, quality, quantity, number, weight, or measurement of the same or the country in which it has been manufactured or from which it has emanated. 6. Those who knowingly sell, offer for sale, or accept the sale of merchandise bearing the false indications mentioned in the preceding clause. Double penalty second offense. (Art. 28.)

Infringement.—To make a crime it is not necessary that the counterfeit extend to all the objects; the application to one object is sufficient. (Art. 29.) Information to be given by infringer.—Those who sell or offer for sale articles with an infringing or counterfeit mark shall give to the proprietor complete written information of the name and address of those to whom he has made sales or attempted to make sales, as well as the date when the transaction commenced, and in case of refusal to supply such information they shall be compelled by law under the penalty of being adjudged accomplices. (Art. 31.)

Disposition of infringing goods and labels.—Articles bearing counterfeit marks found in the possession of the falsifier or his agents shall be seized and sold, and the product, after paying costs and indemnity established by law, shall

be applied to the service of the public school of the province where seized. (Art. 32.)

The false marks found in the possession of the infringer, as well as the instruments employed in the falsification, shall be destroyed. (Art. 33.)

Proceedings against infringers.—Only the person injured shall institute criminal proceedings, but once commenced they may be continued by the fiscal department. The complainant may discontinue the proceedings at any time before sentence is passed. (Art. 34.)

Persons damaged may bring civil actions for damages against the authors of the fraud and accomplices. The sentence shall be published at expense of defendant. (Art. 35.)

Limitation of action, three years after offense and one year after notice received by complainant. (Art. 36.)

Infringements of names governed by same rule as of trade-marks. (Art. 37.)

# Appendix E.

### MINES AND MINING LAWS OF THE ARGENTINE REPUBLIC.

The mineral resources of the Argentine Republic, according to all accounts, are extremely abundant, but up to the present time they have not received the development of which they are capable.

The official publication made in Buenos Aires in 1889, to be used in the Paris Exhibition of that year, under the title of "Memoria general y especial sobre las minas, metalurgia, etc., de la República Argentina" (General and especial essay on the mines, metallurgy, etc., of the Argentine Republic), prepared by Mr. H. D. Horkold, the inspector-general of mines of that nation, a handsome volume of 596 pages in folio, contains full information about the mines of the Argentine Republic and the decree of progress which the mining industry had reached there at that time.

"The Argentine Republic," says that report (p. 374), "is in regard to mining wealth as favorably situated as any other country in the world. It may be asked, then, why are we not to expect such a development in that respect as has been reached for instance in Australia? \* \* It can be said in general that the Republic affords an ample field for mining enterprise \* \* and the national Government, always prompt to promote the general interests of the Republic, has devoted its whole attention, as far as possible under the circumstances through which the country has passed, to cause the mining industry to be encouraged and carried on with advantage."

In the Province of San Luis, as appears from that report, no less than 66 concessions of mines had been granted by the Government from September 25, 1872, to April 11, 1888, the mines being either of gold, silver, or copper, or gold, silver, and copper, silver and copper, gold and copper, lead and silver.

In the Province of La Rioja there were 318 mines, of which 212 were of silver, 28 of gold, 62 of gold, silver, and copper, 15 of silver and lead, and 1 of gold and iron.

In the Province of San Juan there were 1,028 mines, of which 150 were of gold, 836 of silver, 23 of copper, 2 of iron, and 17 of coal.

433

Bull. 67——28

In the Province of Jujuy there were 103, distributed as follows: 61 of gold, 30 of silver, 1 of gold and silver, 4 of silver and copper, 5 of copper, 1 of quick-silver, and 1 of coal.

Many of these mines are now in operation, but many others have been abandoned, the result being, as it appears from the report of Mr. Edward L. Baker, United States consul at Buenos Aires, dated June 8, 1891, and submitted in answer to a circular of the State Department asking for information on the subject of mines and mining laws, that although considerable amounts of money have been invested in costly machinery for the purpose of working the mines, the profits derived up to 1889 had scarcely corresponded to the efforts and sacrifices made. Official statistics, according to Mr. Baker, show that in 1888 the whole output of the mines in the whole Republic was valued at only \$1,526,057, and that in the following year, 1889, it had increased to no more than \$1,629,160.

A Buenos Aires paper, named La Nación, in its issue of December 7, 1891, published a report made by Mr. H. F. Garrison, a mining engineer, to the President of the Republic, in regard to the gold mines of the Province of Jujuy, in the study of which he had been engaged for several years. If the conclusions of this report are correct, the name of "Argentine California," which La Nación suggests to be given to that Province, might not be inadequate.

Mr. Garrison says that near the town of La Rinconada there is a vein of auriferous quartz, 2 miles long and 4 feet wide, running from northeast to southwest, from which a large quantity of gold has been already extracted, and which when worked at the depth of 500 qr 600 feet could yield sufficiently to give occupation for half a century to 5,000 laborers.

At Santa Catalina, at about 1,000 yards above the ordinary level of the Rio Grande River, there are three mines, known by the names of Eureka, Belga, and Suripugio, which Mr. Garrison states exceed in wealth all other mines in the world.

Two great veins, 5 feet wide, now worked at the place called Timon Cruz, which, while yielding at present only \$2 per ton, will according to Mr. Garrison, if worked by electricity at a greater depth, afford occupation to 10,000 laborers for many years.

Among the many measures which the Government has taken to develop the mineral resources of the country prominently appear the organization of the bureau of mines and geology established at Buenos Aires, the creation of a school of mines, which seems to have attracted considerable attention and enjoy great reputation, the orders given for an official mineralogical survey of the country, and the promulgation of the new mining code (Código de Minería), which has superseded, with advantage, as it is claimed, the laws previously in force.

It is to be regretted that the volume of this code, which contains 375 sections,

many of them subdivided into different subsections or "paragraphs," and forms in the official edition made at Buenos Aires in 1887 a well-printed book of 537 pages in Spanish quarto, does not allow its translation in full in this appendix without making it unnecessarily cumbersome.

It was put in force on the 1st of May, 1887, and it is claimed by its admirers that it has taken advantage of all the laws on the subject promulgated in the rest of the world and has incorporated all their best and wisest provisions.

The following extract has seemed to be sufficient:

Mines in the Argentine Republic are divided into three classes as follows:

- I. Mines which exclusively belong to the nation and can not be worked by private parties, except upon a concession made in their favor by a competent authority. In mines of this class the ownership of the soil in which they are found is entirely independent of the ownership of the mine and constitutes a secondary or accessorial thing.
- II. Mines which owing to their importance are to be granted in preference to the owner of the soil in which they are found, and also mines which, on account of the peculiar manner in which the material of which they consist is found to have been deposited, are permitted to be of common use.
- III. Mines which belong exclusively to the owner of the soil in which they are found, and which can not therefore be worked or utilized in any manner by strangers, unless upon permission of the said owner and with his consent, except in those cases in which condemnation of private property for public use may take place.

The mines of the first class are described by the law as follows:

- (a) Mines of gold, silver, platinum, quicksilver, copper, iron, lead, tin, zinc, nickel, cobalt, bismuth, manganese, antimony, and arsenic.
  - (b) Mines of hard and bituminous coal, lignite, and anthracite.
- (c) Wells, pits, and deposits of all kinds of bitumen in whatever form, and of mineral oils.
  - (d) Mines of precious stones.

The mines of the second class, which must be granted to the owner of the soil in preference to any other person, are the following:

- (a) The deposits of borates and nitrates.
- (b) The deposits of salt on maritime shores (salinas) and the turf or loam deposits (turberas).
- (c) The mines of some metal not mentioned in the description of the mines of the first class.
- (d) The pyritous, vitriolic, aluminous, and magnesian earths, the earths called de batan, the deposits of emery, all kind of ochers, almagra, resins, esteatite,

phosphate of lime, sulphur, barytine, fluor spar, sulphates of iron, zinc, and copper, graphite, kaolin, and alkaline or terrous-alkaline salts.

The mines of the second class, which must be set apart for the common use and allowed to be worked by whomsoever wishes to do so, under the provisions of the law, are the following:

- (a) All kinds of metalliferous sands, and precious stones, carried by the rivers or found in their beds.
  - (b) The placers, or placer mines.
- (c) The tailings, rewashings, and refuse and slag heaps of mines abandoned, or of abandoned smelting and reducing establishments—as long as they are not claimed or recovered by the lawful owner.

The mines of the third class are the quarries of building stone, marble, granite, etc., and all other deposits of rocky or earthy material for architectural purposes.

Mines of all classes are declared to be real estate. The engines, and all kinds of appurtenances permanently attached to them and necessary to their proper working, are also real estate.

The ownership of a mine, when created or vested in conformity with the law, is as perfect and as solemnly guaranteed and protected as the ownership of any other property whatsoever.

The Government can not interfere with the business of a mine, or interrupt its labors, or mingle in its management, unless it be in some extreme case in which public safety justifies the interference, or when such interference is necessary for the preservation either of the mine itself or of the lives of the laborers.

Mines, by the reason of the benefit which the public derives from their proper operation, are privileged property, in so far as their owners, the same as the State, can take all kinds of private property for their own use, under proceedings of condemnation and when necessity justifies the taking. But the mines also may be taken under the same proceedings whenever the public benefit to be derived therefrom is greater or of a higher character than the advantage which they afford.

Under the same principle a number of easements are created in favor of the mines on and against the property adjoining them. These easements are substantially governed by the same rules which are observed in all countries since the days of the Roman law. The owner of a mine has always, for instance, the right of way through the lands of his neighbor, or the right to use the water which he needs for his works, or for his people, or his animals, which is found in the adjoining estates, and the right to take advantage of the pastures therein situated, when so needed; also, the right to take material for building railroads, canals, etc., and the right to cut down timber and use it for fuel, for building, or other purposes, etc.

In all cases, however, proper compensation must be paid.

The concession of a mine carries with it the right to compel the owner of the soil on which the mine is situated to sell it to the miner. If the soil belongs to the State, the Province, or the town, the conveyance of all the title and right in and to it is to be made gratuitously; but if it belongs to private individuals the miner must pay for it the full value, according to appraisement.

A mine is an entirety which does not admit of actual material division. Each one has to be worked and dealt with in every respect as a whole of the same dimensions and with the same limits as appear from the concession and registry.

If, however, it should be found that two or more pertenencias (units of mining property which form one mine) can be worked with advantage independently or the others and without doing injury to them, permission can be asked and granted to make the division. But, in that case, each one of the portions made must be registered and considered in all respects and for all the purposes of law as a new mine.

The law provides with care and minuteness for all that is to be done in regard to searching and prospecting for mines. All persons are entitled to make searches of this kind either in public or private lands, but always on condition that they apply to the proper authorities for permission to do so and that they bind themselves to pay the proper indemnification for all damages caused. They have also to subject themselves to all the rules established for these investigations.

In case the one who wishes to undertake these searches should be the owner of the land, permission from the Government is not required. But it will be of advantage for him to apply for such permission, because otherwise he may run the risk of losing his right to claim preference against outside applicants, either as the owner of the land or as the first explorer of the mine.

Persons exercising authority in mining matters and their near relatives are forbidden to make these searches within the limits of their respective districts.

Applications for permissions of this kind are to be made in writing and addressed to the local mining authority. They must describe as accurately as possible the tract of land to be searched and the precise purposes of the search.

No permission of this kind will be granted without first serving a copy of the application upon the owner of the land and publishing the same in the newspapers and otherwise for a certain time. If no opposition is made during the period allowed for that purpose, or if the opposition proves unsuccessful, the permission is granted.

The field for the explorations to be undertaken under this permission is limited to an area of 500 hectares, equivalent to 1,250 acres, more or less.

This searching can not last, under ordinary circumstances, more than 140 days at the most, but this time may be extended, upon sufficient reason, by order of the authority.

The owner of the soil has the right, under all circumstances, to cause the applicant to give bonds before commencing operations.

When the searching is finished, or when no searching is necessary, the miner may ask for the concession of the mining properties (pertenencias) which he wishes to obtain.

A pertenencia, or unit of mining property, is generally in the shape of a prism, cut through the ground perpendicularly to its surface by imaginary planes or indefinite length. This prism is generally of rectangular bases, 200 meters in length by 300 in width, and its depth or altitude, in a vertical direction, is indefinite. But in some cases, as required by the topographical conditions of the locality, the bases of this prism may be square, or of some other geometrical form.

The application for the concession must be filed in duplicate and shall set forth the name, occupation, etc., of both the applicant and the owner of the soil. It must contain also a description, as accurate and precise as possible, of the locality where the mine is to be located. The clerk of the court, on receiving both copies, shall certify at the foot of each the day and hour in which they were handed to him, and also whether or not any other petition relative to the same locality has been filed there. One of the copies shall be returned to the petitioner, who must sign the certificate together with the clerk, and the other shall be laid before the court, by whose order it shall then be registered or entered in full in a book kept for this purpose. It must be subsequently published for a certain number of days in the usual manner, either in the newspapers, if there be any, or otherwise.

The object of this publication is to give an opportunity to any one having a right to the mine to come before the authority and show his reasons why the concession should not be granted. The opposition must be made within sixty days immediately subsequent to the date of registration.

As a general rule the discoverer of a mine is entitled to three pertenencias or units, which can be either contiguous or separated from each other by spaces of no lesser extent than what is required to constitute a unit.

An important requisite which must be complied with previous to the concession, in cases of discovery, that is to say, when the mine is located in places where no others had been found before, consists of what is called "the legal labor" (la labor legal), and is as follows: The applicant for the concession is bound to make, within one hundred days subsequent to the date of the registration of his petition, some mining work, to the depth of 10 meters or less, sufficient to show the position and thickness of the vein and the nature and quality of the ores. This period may be extended, upon good and sufficient reasons, for one hundred days more.

The next step to be taken, the survey of the mine, is officially made, upon

petition in writing of the interested party and a notice thereof served upon the owners of the adjoining mines or estates, besides a publication by the newspapers or otherwise, stating the date in which the operation shall take place.

The opposition, if any, shall be briefly disposed of, and in case the decision is adverse to the opponent, or when there is no opposition, the survey shall be made under the personal supervision of the local authority and of the clerk of the court of mines, by the official engineer, and if there is none, by any engineer or expert appointed then for that purpose.

The limits must be marked, and substantial and lasting monuments fixed to designate the angles.

A complete record of all that has occurred during the operation shall be made, and it shall be signed by the authority, the interested parties, the engineer, and the clerk of the court of mines. This record shall be entered in full on the registry of mines, elsewhere referred to, and a certified copy, or transcript, of all that appears from the said registry in relation to the mine in question shall be given to the interested party, and it shall constitute his title and complete the concession.

Mines of the second class, first subdivision, may be granted to strangers if the owner of the soil on which they are situated does not work or benefit them within the period of one hundred days subsequent to the date in which they received from the authorities a notice to that effect.

The mines of the second class, second subdivision, do not require any formal concession on the part of the Government to become common property. It is necessary, however, for those who wish to take advantage of them to constitute pertenencias, or mining properties, which in this case consist of an area of rectangular form, varying according to circumstances from 10,000 to 60,000 square meters. These areas are to be surveyed with the intervention of the authorities, and according to certain rules intended to avoid confusion and conflicts of rights.

As soon as the owner of an abandoned mine or smelting establishment resumes work, the tailings, rewashings, etc., cease to be common property and revert to the owner.

No mine or mining establishment shall be considered abandoned when being worked by a number of laborers, which may vary from two to six according to circumstances.

Mines of the third class are private property and belong to the owner of the soil. They are subject, however, like all other private property, to the eminent domain of the State and can be taken for public use upon indemnification and according to the rules for such cases generally made and provided.

Mines can be sold and transferred and conveyed in the same manner and by the same methods as all other real property.

# Appendix F.

### SOUTH AMERICAN CONGRESS.

The following history of the South American Congress is taken from Volume IV, International American Congress: Reports of Committees, etc., pp. 281-289:

THE SOUTH AMERICAN CONGRESS AT MONTEVIDEO, 1888-1889.

The "South American Congress," which held its sessions at Montevideo from August 25, 1888, to February 18, 1889, was not properly a movement towards political or commercial unification of all the nations of America. It was merely a congress of jurists, and by its nature and for all purposes and effects exclusively South American. But it must be mentioned, nevertheless, in this place, not only because it was an important exponent of the civilization of the States of the southern portion of this continent, but also because it was an advanced step towards the satisfaction of a necessity deeply felt in America.\*

<sup>\*</sup>On the 9th of December, 1877, the anniversary of the battle of Ayacucho, which put an end to the Spanish rule in South America, another congress of jurists had met at Lima, Peru, at the invitation of the Peruvian Government. As it appears from a note of the department of foreign relations of that Republic, dated May 21, 1878, that congress was attended by plenipotentiaries from Bolivia, Cuba (whose independence had been recognized by Peru), Chili, Ecuador, Honduras, Peru, the Argentine Republic, and Venezuela. Later on, Costa Rica sent a representative, and still later Guatemala and Uruguay adhered to the conclusions reached.

The meetings which were held by that assembly of distinguished men of law were many and had the following result:

<sup>1.</sup> A treaty for the establishment of uniform rules in the matter of private international law, dated November 9, 1878.

<sup>2.</sup> A treaty of extradition, dated March 27, 1879.

Both documents appear as an Appendix to the report sent to the Peruvian Congress in 1879 by the secretary of foreign relations of that Republic. The report of 1878 contains also interesting detairs about the inauguration of this congress of jurists,

If extradition treaties are entered into without difficulty between the different States, the decisions of foreign courts in criminal matters, even if not final, being thereby caused to be respected, so far at least as the arrest of the offender and his delivery to the court of original jurisdiction are concerned, no argument seems to be necessary to prove that the same thing must be done in civil matters, and that the interests and rights of great moment often involved in judicial acts of one country should also be caused to be respected and enforced in others.

Some nations have secured the satisfaction of this necessity by means of treaties, as it has happened, for instance, between Colombia and Spain. But certainly it is better, if practicable, to try to reach this result by collective action in a conference of many, if not all, the nations interested in securing it, even if no other reason could be given than the benefit which always is derived from international meetings, when undertaken and conducted under the inspirations of common friendship and good will.

The idea of causing the South American Congress to convene seems to have occurred simultaneously to the Governments of the Argentine Republic and of the Oriental Republic of Uruguay. So it appears from the following interesting document:

### "PROTOCOL PROVIDING FOR THE HOLDING OF THE CONGRESS.

eighteen hundred and eighty-eight, the minister of foreign relations of the Argentine Republic, Doctor Don Norberto Quirno Costa, and his excellency the envoy extraordinary and minister plenipotentiary of the Oriental Republic of Uruguay, Doctor Don Gonzalo Ramirez, being met in the office of the former for the purpose of carrying into immediate realization the idea in which their respective Governments have coincided, of calling together a congress of jurisconsults of the several nations of South America to make uniform, by means of a treaty, the several subjects embraced by private international law, recognizing the want of unity existing in the legislation of the several countries, and persuaded of the importance of removing the obstacles that in many cases that difference presents, all of which will disappear from the moment a uniform legislation shall facilitate civil relations between individuals, or a common law is established to adjust differences in case of inability to prevent them, both conferees agreed as follows:

"First. The Argentine and Oriental Governments shall invite separately, but simultaneously, the Governments of Chile, Brazil, Peru, Bolivia, Ecuador, Colombia, Venezuela, and Paraguay to the meeting of an International South

American Law Congress, whose object shall be the conclusion of a treaty embracing the subjects embodied in private international law.

"Second. The congress shall meet in the city of Montevideo, its opening taking place on the 25th of August next.

"Third. Each of the Governments adhering to the holding of the congress shall be represented therein by two plenipotentiaries or delegates.

"Fourth. The Argentine and Oriental Governments shall mutually agree as to the terms of the note of invitation to the other South American Governments, which shall be addressed to them in the early part of the month of March next, in order that they may have time sufficient to be represented in the Congress on the day set for its installation.

"It was so agreed, the conference terminated, this protocol being signed in duplicate for purposes of record and other effects.

"N. QUIRNO COSTA.
"GONZALO RAMIREZ.

"DEPARTMENT OF FOREIGN RELATIONS,

"Buenos Aires, 20 February, 1888.

"Approved:

"JUAREZ CELMAN.

"N. Quirno Costa."

Seven nations were represented in this congress by the following plenipotentiaries:

The Argentine Republic by Doctor Don Roque Saenz Peña and Doctor Don Manuel Quintana.

Bolivia by Doctor Don Santiago Vaca Guzmán.

Brazil by Doctor Don Domingo de Andrade Figueira.

Chile by Don Guillermo Mata and Don Belisario Prats.

Paraguay by Doctor Don Benjamin Aceval and Doctor Don José Z. Caminos.
Peru by Doctor Don Cesareo Chacaltana and Doctor Don Manuel Maria
Galvez.

And the Oriental Republic of Uruguay by Doctor Don Ildefonso Garcia Lagos and Doctor Don Gonzalo Ramirez.

Doctor Don Ildefonso Garcia Lagos and Doctor Don Roque Saenz Peña were elected, respectively, the former president and the latter vice-president of the Congress.

The secretaries were Don Ricardo I. Pardo and Don Oscar Hordefiana, chief clerks, respectively, the former of the department of foreign relations of the Argentine Republic, and the latter of the same department of the Oriental Republic of Uruguay.

This congress held thirty-five meetings, with the following result:

- 1. A treaty on international civil law.
- 2. A treaty on international commercial law.
- 3. A treaty on international penal law.
- 4. A treaty on international law of procedure.
- 5. A treaty on literary and artistic property.
- 6. A treaty on trade-marks.
- 7. A treaty on patents.
- 8. A convention on the practice of the liberal professions.
- 9. A protocol, containing provisions of a general character additional to the foregoing instruments.

Some of these treaties have been subsequently approved and ratified by the South American nations, and are the law of the land in the countries which have so approved them. Other nations, as, for instance, Chile, has rejected one (the treaty on international civil law) and accepted the others; and in other nations they are still under study.

The following speeches with which the congress was closed will certainly be read with interest.

Doctor Garcia Lagos, president of the congress, expressed himself as follows:

"Gentlemen, on a day memorable in the annals of my country, and in the midst of sympathetic demonstrations toward you as eloquent as they were harmonious, I inaugurated six months since the sessions of this congress, greeting you as the molders of American law and fraternity.

"A generous and grand idea inspired us. But one thought animated us, the success of the task before us, yet we did not conceal a certain feeling of trepidation at the contemplation of the arduousness of an undertaking in which others had failed.

"Mutual helpfulness having given heart to our faith, and the goal having been reached, I have to-day the honor to address you for the last time to congratulate you in the name of the President of the Republic for the notable success which has crowned the labors of this congress of plenipotentiaries, presenting, as it has, to the several governments a series of treaties which form a veritable code of private international law, the most complete, systematic, and practical recorded in diplomatic annals.

"And in saying this, gentlemen, there is not any arrogant exaggeration; for we recognize—and we recognize it willingly—that in the preparation of that task we have consulted the works of the most eminent jurists and thinkers of modern times, and also that it has been comparatively easy for us to arrive at proper conclusions upon points which appear as veritable problems in the inter-

national jurisprudence of other countries whose political and social conditions differ from those of the nations represented in this congress.

"In this way, keeping those precedents in view, or disregarding them at times to accept other principles more in keeping with, or better adapted to, the peculiar character or necessities of our countries, the congress has succeeded in establishing fixed rules for the settlement of the differences arising from the conflict of the laws regarding private relations in civil life as well as in commercial interchange and maritime traffic. It has succeeded in reconciling the demands of justice with the right of personal liberty. It has laid down the recognition of the right to literary, artistic, and industrial prosperity within the limits marked out by social interest; it has prescribed reciprocal privileges for the exercise of the liberal professions; and it has determined, in fine, the jurisdiction over all legal relations affecting persons, acts, and property, as well as the special rules to be followed in the conduct and decision of proceedings, the principle of the territoriality of the laws, which means mutual respect for the sovereignty of the states, prevailing and being confirmed in all the wide range covered by its provisions.

"Gentlemen, you have brought your mission to a close, and what is still more, you have discharged it with a wisdom and liberal and progressive spirit worthy of America. So signal a service rendered in behalf of the development of their international relations and the science of law is already applauded by the countries on either bank of the Plata, represented on this auspicious occasion by the high magistrates presiding over them, and it will be applauded on the morrow in your countries as one of the acts which more faithfully marks the stage of your political progress and your social culture.

"Let us express the fervent hope that this work shall become still more profitable, and that, leaping the boundaries of our continent, it may very soon obtain the adhesion of other states of Europe and America, thus daily strengthening more, through the certainty and stability of all laws, the well-being of their citizens who may come to live on our soil, under the protection of its institutions.

"Before we, who have up to to-day participated in the same fatigues, shall separate, permit me, my hand grasping yours, to congratulate you sincerely and feelingly for the success achieved, and to assure you that the honorable President of the Republic will in a short time carry out the announcement made in his last message to the honorable congress relative to the sanction of the treaties.

"And now, tendering a respectful greeting to the illustrious Presidents of the Republics of the Plata who organized this congress, as well as to the other chiefs of State who have given it their effective cooperation, I declare the sessions closed."

His excellency Dr. Quirno Costa, Secretary of Foreign Affairs of the Argentine Republic, followed, pronouncing the following discourse:

"Honorable plenipotentiaries, it becomes my pleasant duty to extend to you the congratulations of the Argentine Government for the happy outcome of your labors, which will so largely contribute to the closer binding of the South American countries, uniting them still more through the enactment of a common legislation touching the principles which have been the object of your deliberations.

"The fruit of your labors has been eight international compacts, and if opinions have not harmonized on all of them, still the fraternal and patriotic spirit which has inspired each one of the members of the congress must be recognized; it being left to the Governments to seek in time the solutions which shall best subserve the common interests by reaching an agreement upon questions of form, or upon matters of substance, in so far as shall be in keeping with the constitutional law of the several countries.

"In the vast program of your work you have had scope enough to embrace in their varied phases the most complicated problems of private international law, considering it in its broadest sense, as it is considered by noted writers, and as demanded by the progress of science which tends to expand its component parts, thus obeying modern advancement which develops it in the same ratio as the relations between nations grow more intimate and communication more frequent.

"You have established the rules most in keeping with the principles of law, making laws respecting persons, things, and acts, and with this triple object in view, the treaties negotiated embrace matters civil, commercial, and penal, the program of your labors being completed by the most advanced declarations relative to literary property, which, like property in other things, could not be disregarded in view of our constitutional laws, and by Governments who maintain such extensive relations with the old world, which not only sends us capital and muscle, but also the literary and scientific works of its great thinkers.

"No nation can consider itself wounded by the conclusions arrived at by the International South American Congress, and far from this, the nations of Europe will find new proofs that it has been sought to proclaim principles which will be influential in the way of fostering good relations with the countries with whom we exchange our products and divide our riches.

"Honorable plenipotentiaries, there was a time when the genius of Bolivar entertained the idea of a great congress to organize a South American confederation, and when the fruitful spirit of Monteagudo, giving form to the thought

of the great captain, laid out with manly word the programme of an assembly of representatives of the Governments of this portion of America.

"An offensive and defensive alliance against any European nation was sought, and the object of the Congress of Panama was to provide for this which was deemed a necessity; but on this occasion the eagle of the Orinoco did not meet with the success it did at the "embrace" of Guayaquil, when it hurled the Spanish lion from the Andes to the other side of the seas, and which, on that solemn occasion, was inspired by sentiments of sublime patriotism, picturing in its mind, perchance, the field of Ayacucho, where the last cannon's roar proclaimed to the world that the Republics destined to be the pride of the Latin race were free and independent.

"Before this time, gentlemen, San Martin had foretold also, in the presence of eternal snows and upholding the strong arm of O'Higgins, that the freedom of Chile would be secured at Chacabuco, crossing with his cannon the most towering and inaccessible peaks, once more to carry out the compact of Chileans and Argentines, who, conquerors in Maipu, carried triumphant the flags of the two nations even unto the uttermost limits of America.

"Besides that of Panama, other attempts were made in the same direction. It was the embryonic period of the people who had just freed themselves. At times they lost faith in the future, and, believing themselves threatened by enemies from beyond seas, they saw their strength weakened by the disorder incident to the struggle, and which greatly increased when the common enemy had once been conquered.

"Those perils have passed, and the South American nations abide in the midst of the peace and progress with which they will dismiss the nineteenth century, to become great and powerful in the twentieth, which, as has been said, will be the century of America.

"With abiding faith in the great destinies awaiting each one of the South American nations, all enjoying close relations with the Old World, as defined by their laws, all bound to make right prevail, and with elements of inexhaustible wealth, each country is the architect of its own fortune, but united all in the interest of the future of South America, whose sons desire that it shall always be said of the States forming it: 'All for each, and each for all.'

"Gentlemen, the greatness of the countries of this part of the continent, their power as autonomic entities, depends to-day upon peace, upon liberty, and upon the development of their own elements, strengthened by others, which upon joining shall commingle to form an harmonious whole, which, without losing sight of its origin, which we should never deny, for it honors us, shall present extensive horizons to labor and to collective and individual action under the law.

"Alliances against the nations of the old continent had their day and their reason during the struggle for independence, and even after that, when Europe could be ruled by one will, or when the policy of its Governments savored of the adventurous or was inspired by dreams of conquest.

"To-day there exists in America on the north a great nation, and on the south budding States, which occupy a distinguished station among civilized countries, and, what is more, so as to entirely eradicate the fears of the days, we have tightened the ties that bind us to Europe by daily increasing commerce, by the immigration we are receiving, and which has commenced to blot out our deserts, and finally by the mutual respect we command, she as well as us, so that we may consider ourselves already as indispensable factors in the advancements of the world.

"We have not, then, to extend the battle lines, as in the heroic periods of our history, but we do have to recognize each other as brothers, as before, and to seek in the inspirations of patriotism, in the invocation of the spirits of our illustrious dead, and even in our own advantages, the means which shall forever prevent bloody conflicts, which would paralyze the great future reserved for us.

"Honorable plenipotentiaries, when the minutes of your sessions shall be read, the importance of your work, the science and experience revealed by the international adjustments by you arrived at known, your governments and the jurists of Europe and America, who await them with all the interest aroused by a body of eminent men such as you form, shall have passed upon them, the International South American Congress will be ever remembered with gratitude by the countries whose interests it has more closely served, and with respect by men of science, just as the indisputable merit of other efforts in the same direction, among which shines the congress of jurists, held in Lima a few years since, on the initiative of the Government of Peru, should be held in remembrance and recognized. There should be recognized also the intelligent and patriotic coöperation in this congress of the Governments of Paraguay and Bolivia, worthily represented by their plenipotentiaries.

"It will always be said that on the banks of the Plata, in the capital of the Oriental Republic of Uruguay, which merited from the world the name of the New Troy, was held the first International South American Congress on the initiative of the two nations bathed by the great river; that there were prescribed the rules which shall forever prevent the conflict of the laws of seven sovereign States, realizing what to many was a dream, and which up to the present time has been an impossibility for countries occupying a high station among nations.

"Countries recently come into being, which struggled half a century to con-

stitute themselves, each having passed through critical periods in the various epochs of their national history, and republics or monarchs, direct your gaze to-day over the vast continent, and you will discover only the footprints of the endeavors of peoples and governments to reach a proud station among nations, be it in the field of free institutions or in that of material advancement wherein all struggle by means of labor.

"Thus, in the matter of institutions, not long ago we witnessed the solemn spectacle of the abolition of slavery in Brazil, a grand event the whole world has applauded, a magnificent action, which, once more revealing the manly character of a monarch worthy of the nation he rules, reveals also the just and humanitarian heart beating within the bosom of the Emperor Pedro II, initiator of the idea realized to the honor of his name and in the midst of the enthusiasm of the people whose destinies he rules.

"The Montevidean Congress is, gentlemen, another happy and beneficial event, in that we are seen united, the countries bound together by solemn compacts which record the most liberal principles of the science of law. Every one knows that with a union of the people the union of the governments is the most logical of consequences.

"Honorable Plenipotentiaries: Upon declaring, in the name of my Government, that your sessions are closed, I must say to you, as a proof of the esteem your labors have merited, that the first act of the Most Excellent the President of the Argentine Republic, upon reassuming the administration of the nation, will be to approve the eight treaties you have negotiated, so as to transmit them to the honorable congress with the special recommendation which so useful and important international acts merit.

"And now, gentlemen, I beg that you will rise to give thanks to Providence for the favors bestowed upon you during your labors, and as a mark of respectful consideration to the Oriental Republic and its Government, which has shown and shows us such cordial and never-to-be-forgotten hospitality, and whose distinguished roll in the International South American Congress will ever be a seal of honor which shall occupy a leading place in the pages of its history."

, A. Pas	
	86 78
· ·	•
Agriculture, conditions of	•
• •	90
	65
•	100
	113
• •	104
Audiencia, or high court, Buenos Aires	I
В.	
Belgrano, Gen., achievements in war of independence	4
· · ·	98
	93 103
	103
Boundaries of the Argentine Republic	ر . و
Brazil, war of 1825.	6
	104
Brown, Admiral, first commander of Argentine navy	•
	4
	146
	46
industries in 52, 58,	
9	52
founded	I
harbor improvements 59,	
made the capital of the Republic	8
Province of	30
societies of foreigners	53
Butter, manufacture	99
Buttons, manufacture	05
, <b>c</b> .	
	II
	98
	02
440	

Bull. 67——29

	Page.
Catamarca, Province and city of	22
Cattle and sheep raising	· 69
Celman, President, features of his administration	ç
Cement, manufacture	IO.
Chacabuco, battle of	5
Cheese, manufacture	90
Chile, railroad communication with Argentine Republic	113
Chocolate, manufacture	97
Chubut, territorial government	40
Colonies, contracts for	8c
first one established by Swiss and French	81
laws relating to	87-80
statistics of	83
Combs, manufacture	105
Commerce, nine months of 1892	138
prospects for United States trade	136
reports and statistics	126
returns for whole year 1892	140
trade with United States	•
Commercial directory of the Argentine Republic	
,	•
treaty with France	143
Congress of South American Republics at Montevideo	
powers of	10
Constitution	
promulgated	7
Copper, manufacture	104
Cordials, manufacture	IOI
Cordoba, Province and city of	
university of	27
Corrientes, Province and city of	28, 29
Crops in 1892	90
Customs regulations I	88–195
D. '	
<b>υ.</b> `	
Debt of the Argentine Republic	145
Docks at Buenos Aires	59
Dry goods, manufacture	104
Dynamite, manufacture	103
E.	
Earthenware, manufacture	104
Education	63
reforms of President Sarmiento.	-
El Chaco, awarded to Paraguay	7
El Chaco, awarded to Falaguay	26

INDEX.	45
	Page
English expeditions to Rio de la Plata	• • • • • • •
Entre Rios, Province of	
Executive power	
Exports	
tariff	18
F.	
Falkland Islands	4
Feathers, production	10
Finances of the Argentine Republic	14
Flour, manufacture	9
Foreigners, associations in Buenos Aires	15
legal and social status	14
Formosa, territorial government	3
France, commercial treaty with the Argentine Republic	I4
Free list	18
Fruits, production	9
Furniture, manufacture	10
G.	·
Gas companies in Buenos Aires	5
Germany, trade with the Argentine Republic	
Glass, manufacture	
Gold, discoveries in Patagonia	
Gunpowder, manufacture	
н.	
Hats, manufacture	Io.
Hides, production	
Historical sketch	• • • • • •
Hospitals in Buenos Aires	
ī.	
Immigration, Jewish settlements	9
laws relating to	
recent phases	
statistics	•
Imports	•
Quies	
duties	
Independence of Spain	•••••

1	Page.
International American Conference, report on commerce between the United	
States and the Argentine Republic	122
report on proposed steamship lines	120
Iron, manufacture	104
_	
J.	
Jewish immigration	gc
Journalism	66
Judiciary	12
Jujuy, Province and city of	Ig
Junta, organized	3
	_
L.	
<del>-</del> '	
Labor bureau	151
Land laws	
prices, etc	80
La Pampa, territorial government	37
La Plata, city, growth of, etc	31
founded	8
La Rioja, Province and city of	23
Leather, production	103
Lime, production	101
Liqueurs, manufacture	101
Literature	66
Lopez, dictatorial fule in ranaguay	7
М.	
NI.	
Mails	124
Manufactures and other industries	93
Marble, production	104
Marriage, civil ceremony established	67
Matches, manufacture	105
Meat industry	69, 76
Mendoza, Province and city of	24
Metals, manufacture	104
Military academy	65
Minerals	19
Mines and mining laws	433
Mining academy	65
Misiones, territorial government	34
Mitre, President, alliance with Uruguay and Brazil against Paraguay	7
Montevideo, fortress of	3

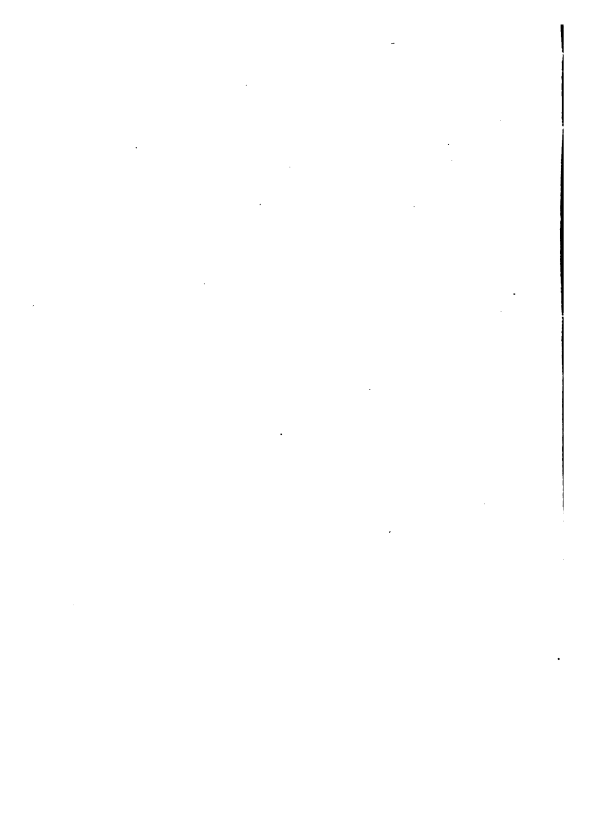
INDEX.	453
N.	_
Naval academy	Page.
Neuquen, territorial government.	65 38
Newspapers	66
foreign, in Buenos Aires	
loreign, in Duenos Aires	152
О.	
Oil, manufacture	95
Olives, production	96
P.	
Palermo Park, Buenos Aires	48
Paper, manufacture	101
Paraguay, territorial award	7
war with the Argentine Republic	7
Paraná, city of	30
Patagonia, annexed to the Argentine Republic	8
Patent laws	424
Pelligrini, President, features of his administration	9
Perfumery, manufacture	102
Petroleum, duty removed from United States imports	132
Pickles, manufacture	98
Political organization and judiciary	10
Population, city of Buenos Aires	52
Pork, production	97
Postal facilities	124
Powder, manufacture	102
President of the Republic, powers of	II
Printing establishments	101
Provinces, form of government	10
resources, cities, etc	18
· R.	
Railroads, first line in Patagonia.	
	41
freight traffic	130
general summary and statistics	106
street lines in Buenos Aires	50
Transandine line between Buenos Aires and Valparaiso	113
Religion	67
Rice, production	95
Rio de la Plata, discovered	I
Rio Negro, territorial government	39
Rivers	18
traffic on	T20

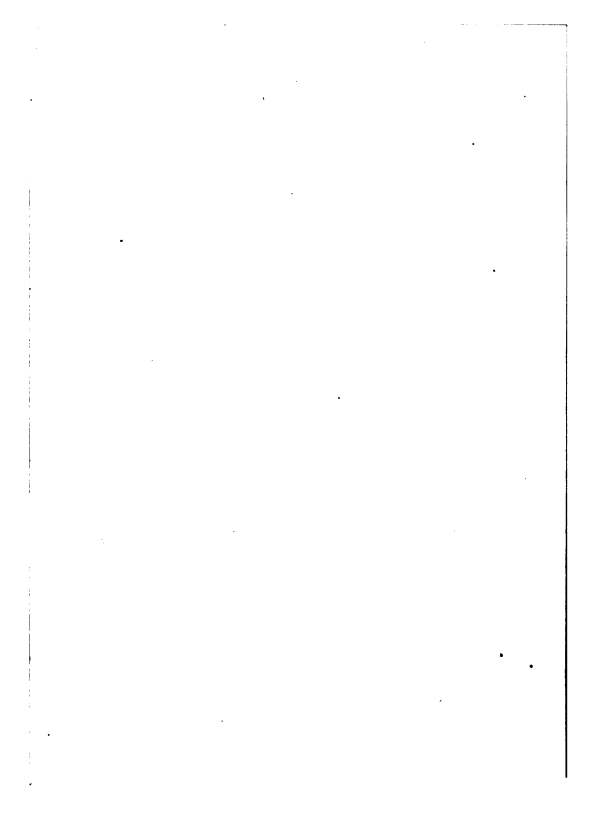
	Page.
Roca, Gen. administration as President	8
expedition in Patagonia	8
Rosario, city of	28
Rosas, rule as dictator	6
<b>S.</b>	
Sacks, manufacture	
	104
Saenz Peña, Dr., report on Argentine commerce with United States  President	122 9
Safes, manufacture	104
Saladeros	72
Salt, production of	100
Salta, Province and city of	20
San Juan, Province and city of	
San Luis, Province and city of	25
San Martin, Don Jose de, general-in-chief of revolutionary army	4
Santa Cruz, territorial government	41
Santa Fe, Province and city of	27, 28
Santiago del Estero, Province and city of	21
Sarmiento, President, measures introduced from the United States	7
Schools	63
Sheep industry	69
Shipping	116
from United States and Argentine ports	131
statistics	130
Shirts, manufacture	104
Shoes, manufacture	103
Soap, manufacture	102
Societies of literature, science, etc	67
South American Congress	9, 440
Spirits of wine, manufacture	100
Starch, manufacture	95
Steamship lines 11	6, 118
Houston contract	119
proposed line to United States	9, 120
Sugar, production	96
refinery	97
т.	
<del></del>	
Tariff of the Argentine Republic, 1893	183
schedule of 1892	197
Telegraph lines	125
Territorial governments	34
Tierra del Fuego, territorial government	42
Tobacco, production	103

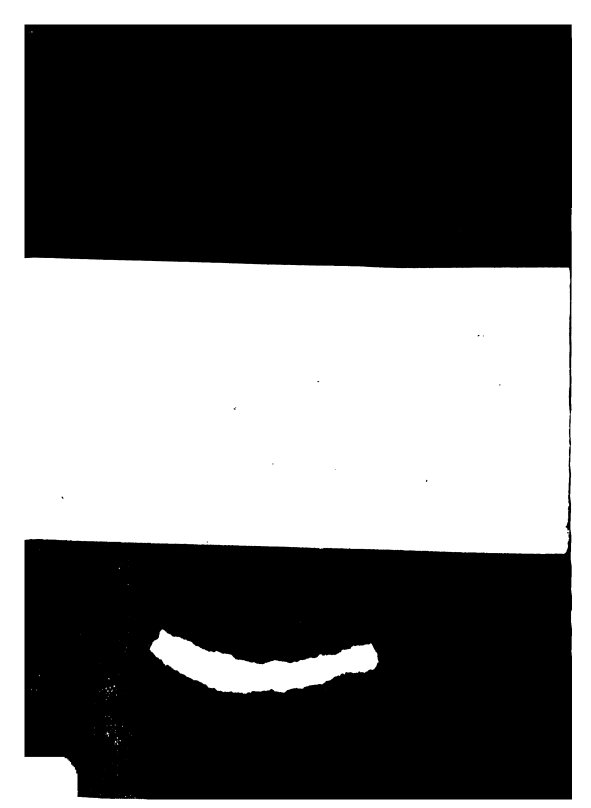
INDEX.	455
•	Page
Copography	18
rade-mark laws	
Transandine railroad	113
Sucuman, Province and city of	20, 21
U.	
United States, duty on Argentine wool and hides	132
proposed steamship lines	119, 120
report on commerce with Argentine Republic	122
shipping in Argentine ports	
trade with the Argentine Republic	•
Jniversities	65
Jrquiza, Gen., leader of revolt against Rosas	
President, efforts to attract immigration	8o
Jruguay, independence guaranteed	6
v.	
Vermicelli, manufacture	q8
inegar, production	
w.	
Vages	86, 87
Vaterworks of Buenos Aires	54
Vines, production	101
♥oods, production	
Vool and hides, United States duties	

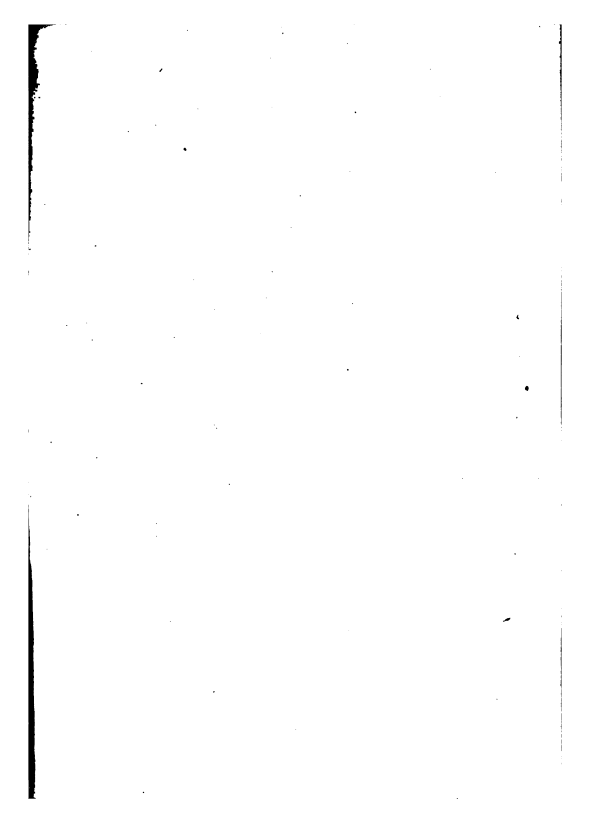
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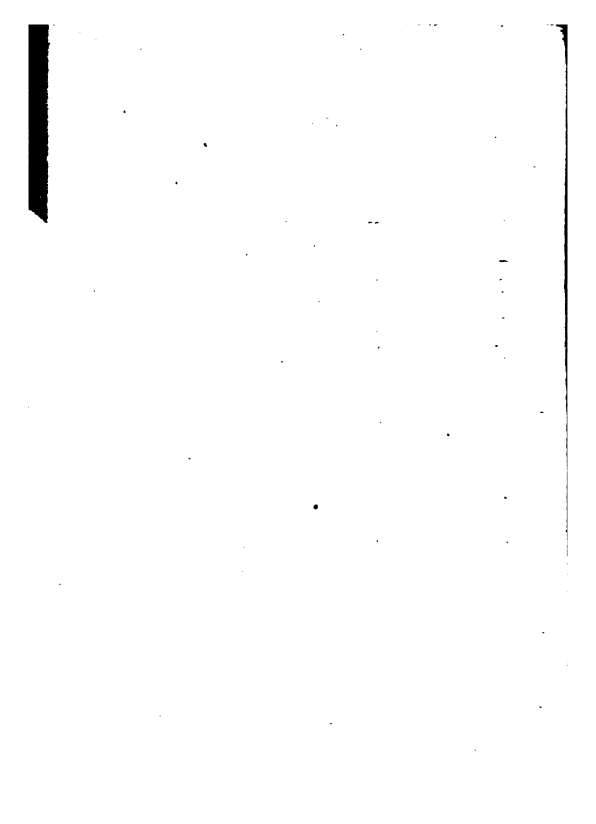






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